2009 INDIANA

Fishing Guide &

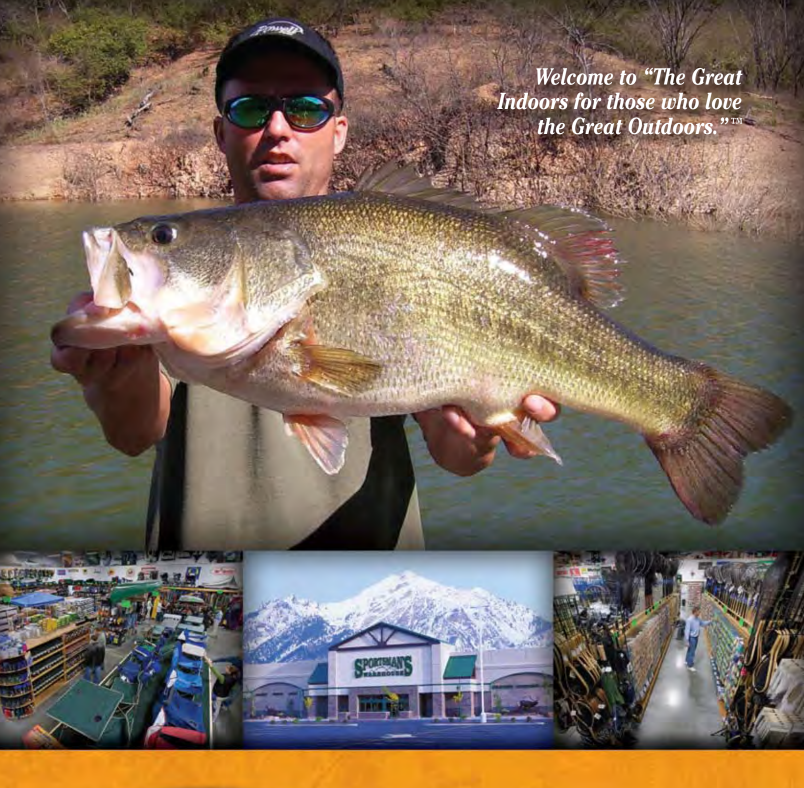
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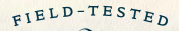












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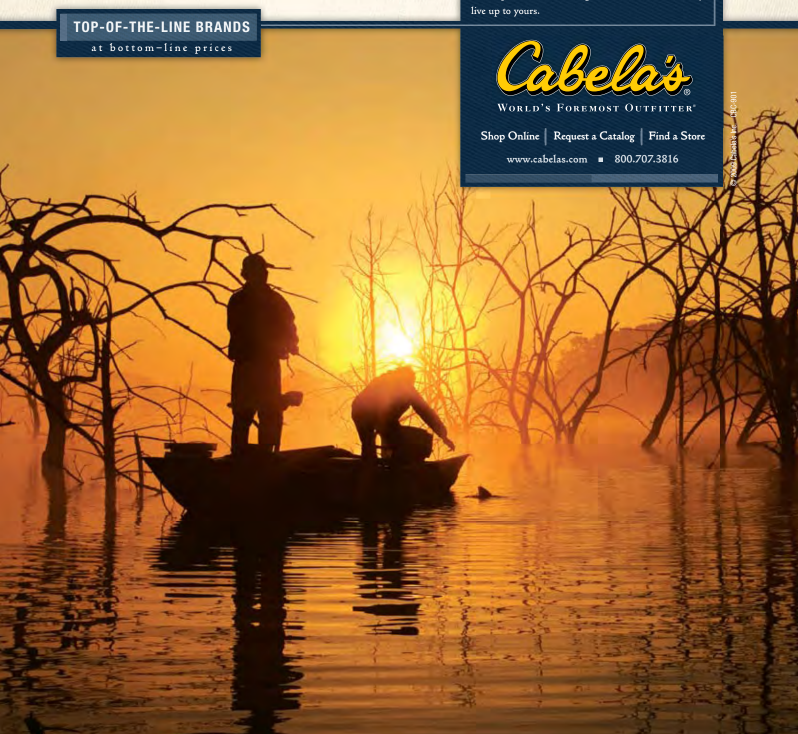


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2009 INDIANA FISHING GUIDE

GOVERNOR: Mitch Daniels

DNR DIRECTOR: Robert E. Carter, Jr.

COMMUNICATIONS DIRECTOR: Phil Bloom

FISH & WILDLIFE DIRECTOR: Glen Salmon

DESIGNER: Rebecca Mauser

PHOTOGRAPHERS: John Maxwell, Frank Oliver

EDITOR: Marty Benson



This is a summary of Indiana fishing regulations. It is designed as a service to anglers and is not intended to be a complete digest of all fishing regulations. Most regulations are subject to change by administrative rule. Contact the Indiana DNR Division of Communications at (317) 233-3853 before reproducing any part of this booklet.



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On the cover:

Ted Bohman and Josh Pfeiffer, both from Steuben County, catch largemouth bass from Clear Lake. Photo by John Maxwell.

fishing.IN.gov



Dear Fellow Hoosier Angler:

Surveys tell us that more than 750,000 people fish the waters of Indiana each year. The number could be closer to a million when you add in those who are license-exempt. That places our state 14th for number of resident anglers. With some 21,000 miles of fishable streams and more than 450 natural lakes waiting to serve as the destination for the old saying "Gone Fishin!," Indiana is truly an angler's paradise.

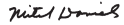
Nationally, more Americans fish than play golf and tennis, combined. In fact, if fishing were ranked as a corporation, it would be 47th on the Fortune 500 list. That places revenue gained from the sport well ahead of that from global giants

Microsoft and Time Warner.

Right here in Indiana, fishing generates more than \$800 million each year in retail sales and more than \$1.3 billion in ripple effect, as those dollars work their way through the state's economy. Hoosier fishing generates more than \$93 million in federal tax revenues, more than \$77 million in state and local taxes, and supports more than 14,000 jobs.

For most Hoosier anglers, it's usually enough to know that hungry fish are nearby. But, even when they're not biting, it's worth remembering that in pursuing your favorite pastime, you support an important part of our state's economy. Be proud and spread the word.

Sincerely,



Mitch Daniels Governor

Statistics from Sportfishing in America



Dear Fellow Hoosier Angler:

Everyone has his or her idea of a perfect day.

It could be landing the job you always wanted. It could be hitting a hole-in-one on the 18th green at your favorite golf course. It could be winning the lottery.

For me, it's any day I get to go fishing.

Outdoor humorist Patrick McManus once wrote: "The two best times to fish are when it's raining and when it ain't."

In other words, any time is a good time to go fishing, and Indiana provides plenty of opportunity.

The northeast corner of the state is blessed with hundreds of natural lakes. Large reservoirs are scattered across the

midsection, from Mississinewa and Salamonie north of Indianapolis, to Monroe and Patoka in southern Indiana. The Blue River is another southern Indiana gem, but there are miles and miles of winding rivers and meandering streams that crisscross the state, and dozens of city reservoirs, park ponds and strip pits here and there. And don't forget the Ohio River along our southern border or Lake Michigan to the northwest.

Regardless if it's in big water or in a small farm pond, we've got fish.

Catfish, bluegill, walleye, coho salmon, largemouth bass, smallmouth bass, rainbow trout, sauger, muskie, yellow perch, northern pike, steelhead.

Indiana has them all and then some.

So get your fishing license, grab a rod and reel, and go fishing ... rain or no rain.



Welcome ...

Longtime fans of this annual publication will notice that this edition looks different from those of recent years. The difference, of course, is that it's exclusively a *fishing* guide, rather than a fishing-and-recreation guide.

We have returned to making these two must-have publications separate in order to better serve each group of DNR enthusiasts; however, we realize that the two groups overlap, to a large degree. Please make sure to obtain this year's Recreation Guide if you don't already have it—you can probably find one in or around the same place you found this guide. If not, call DNR Customer Service, (317) 232-4200.

Attend the Hoosier Outdoor Experience

Mix a little fly fishing with archery, mountain biking, hiking, kayaking, target shooting, horseback riding, camping or just about any other outdoor activity you can imagine and what do you have?

The Hoosier Outdoor Experience, presented by the Indiana Department of Natural Resources and the Natural Resources Foundation.

The inaugural event is scheduled for Sept. 26-27 at Fort Harrison State Park, a 1,700-acre oasis of woods, water and open green spaces on the outskirts of Indianapolis.

There's never been an event like this in Indiana—two full days to wrap your arms around the great outdoors with hands-on educational opportunities and skill-building activities while focusing on natural resource conservation, outdoor ethics and responsibility.

This large-scale event will have something for everyone, whether you're a newcomer

seeking entry-level information or an experienced outdoor enthusiast looking to recharge your spirit and appreciation of the natural world.

The Hoosier Outdoor Experience brings together the Indiana DNR and Natural Resources Foundation, other government agencies, diverse organizations like Pheasants Forever, the Hoosier Mountain Bike Association, Indiana Deer Hunters Association, the Indiana Wildlife Federation, and dozens of other support groups, all with the shared purpose of showcasing the wealth of outdoor opportunities in the Hoosier state.

Parking and admission to the Experience plus access to all activities, demonstrations and seminars are free to the public.

To keep track of updates and other information for the event, be sure to bookmark hoosieroutdoorexperience.IN.gov. See you at Fort Harrison!

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What's New for 2009

• Fishing in Indiana has entered the computer age, thanks to a Web site recently launched by the DNR. Now anglers can get the lowdown on what's offered at various spots all around the state from the comfort of their home or office, provided they have Internet access.

The Where to Fish Finder at fishing. IN.gov displays location and other information on more than 800 fishing sites across the state. Anglers seeking fishing spots or launching ramps can use the interactive map to zoom in on specific locations, view aerial photos to learn the lay of the land, and click

on icons to get other information. Available information can include area name, availability of ADA access, boat ramp type and fees, permissions and restrictions for boat motors and shore fishing.

The access sites on the map include state properties, county parks, city parks and municipalities. Fee information includes daily-use fee or DNR Lake Permit status. Boats on state park, reservoir or forestry properties need a DNR Lake Permit.

• Free Fishing Weekend Dates: This is June 6-7. This differs from the traditional dates. Make sure to mark your calendar and

spread the word. For more, see page 17.

- Paddlefish Protection: Emergency fishing regulations to protect paddlefish remain in effect this year. ALL sport snagging, including for paddlefish, is prohibited on the Ohio River. It is now unlawful to take paddlefish under a sport fishing license from any public water in Indiana. For more see page 19.
- Zebra Mussel Symbol: This symbol indicates waters known to contain zebra mussels. Always take precautions to prevent



spreading zebra mussels and other aquatic invasive species. See page 29-36 for listings.

GOOD FISHING DOESN'T JUST HAPPEN

The Story of Indiana's Fisheries Program

"Good fishing doesn't just happen."

A better motto for the DNR fisheries section would be hard to find. Yet the simplicity of fisheries biologist Jed Pearson's comment about its mission belies the long hours, research and careful planning logged for the sake of Hoosier anglers. Pearson, a 33-year DNR veteran, heads the District 3 fish management program in northeast Indiana, one of eight such districts in the state.

The fisheries section consists of nearly 40 professional field biologists forming a responsive organization dedicated to maintaining, protecting and enhancing our state's fisheries. The staff focuses on programs of fish management, research and hatcheries.

Managing Indiana's 141,000 acres of lakes, 145,000 acres of Lake Michigan and more than 21,000 miles of fishable streams isn't easy. With an estimated 1 million anglers in the Hoosier state, the stakes are high, but the fisheries staff is up to the task; overall fishing is as good as it's been in decades. That's no coincidence.

Indiana has eight hatcheries, five of the warm-water variety and three cold-water, that raise bass, bluegill, channel catfish, muskie, walleye, salmon and trout. Research and management responsibilities are divided into a northern and southern region.

Even with these considerable resources and a wealth of experience, fisheries challenges are ever-present. Fish-habitat loss, pollution, and undesirable and invasive species will continue to pose threats into the future.

Only through continued research and application of the most modern techniques and equipment can the current trend of quality fishing be continued. Rest assured that DNR fisheries biologists are just as dedicated to providing quality fishing as the most devoted anglers are to catching their product.

Indiana has experienced a number of fishery successes in recent years. This translates to shortening time between bites, bringing more fish and anglers together, and putting quality fish on the end of the line.

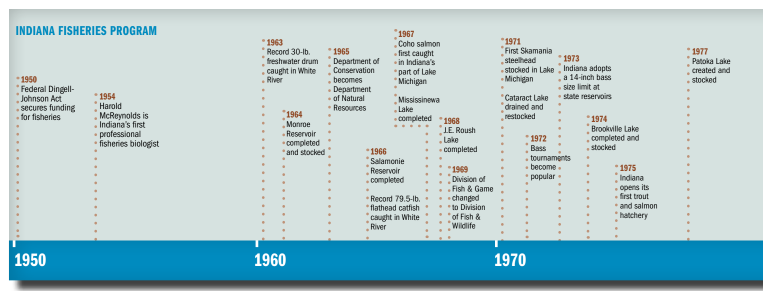
Here are a few recent success stories.

Willow Slough

Also known as J.C. Murphey Lake, this 1,000-acre lake in Willow Slough Fish and Wildlife Area in Newton County was renovated in 2004, meaning sport fish were salvaged and nuisance species were eliminated. Restocked in 2005 with bluegill, redear sunfish, black crappie, largemouth bass and northern pike, it's now more productive than ever. This year's survey showed bluegill and redear populations are flourishing, with bluegill more than 8 inches and redear more than 10 inches present. "It's a bluegill factory," said fisheries biologist Chip Long.

Lake Monroe Wipers

Since 1983 the DNR has stocked 10,750-acre Monroe Lake near Bloomington with hybrid striped bass. Commonly called wipers because they are a cross breed between white bass and striped bass, these hard-fighting fish have become a favorite. Wipers weighing from 3 to 6 pounds are abundant.



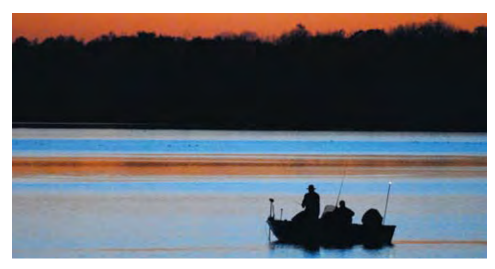
Fish weighing more than 10 pounds are not uncommon. To learn more about the habits of these elusive fish, the DNR tracked 30 of them with electronic transmitters from April 2006 to March 2007. Biologists gleaned a wealth of information about the conditions and locations wipers favor during different times of the year.

This research will help the fisheries section learn how best to manage these tenacious game fish, as well as to determine other bodies of water that might support a population. Anglers, however, took a specific interest in one aspect of the study: the maps. Throughout the tracking, the DNR posted maps of the wipers' locations on its Web site. Long known as hard fish to find on the state's biggest body of water, wipers are now easier to find with these maps, fitting gifts from the fisheries section.

Starve Hollow

Gizzard shad, a herring-like forage fish, began showing up in ponds at Driftwood State Fish Hatchery in 1996. Shad in the ponds were interfering with the production of fish, which brought about the risk of accidentally spreading shad while stocking fish raised at the hatchery.

Starve Hollow Lake, near Vallonia in Jackson County, feeds water to the hatchery and was determined to be the source of the shad. Biologists decided the best solution was to renovate Starve Hollow, thus eliminating the shad and the common carp, another undesirable fish, and starting fresh. The DNR started drawing down the lake in September 2008, removing as many game fish as possible beforehand. The remaining



Anglers like these, who pursue fish on Indiana waters, are the beneficiaries of scientific research and planning conducted by the nearly 40 professional fisheries biologists who work for the Department of Natural Resources.

fish were eliminated and the lake re-stocked as soon as biologists deemed it safe. In place of troublesome fish, largemouth bass, bluegill, redear sunfish, channel catfish and black crappie now inhabit Starve Hollow, which also provides a clean water source for the hatchery. With careful management, good fishing will likely materialize. Stay tuned for news of Starve Hollow's return.

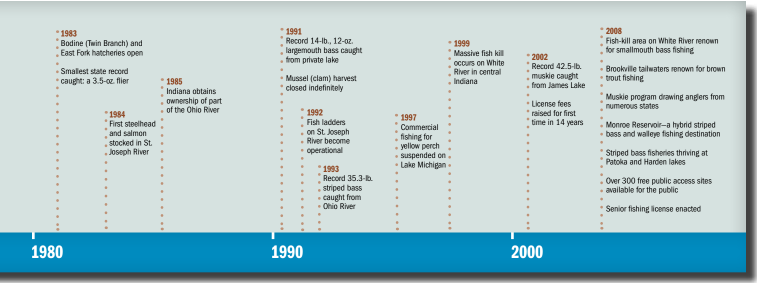
Brown Trout

Indiana may not be considered a trout fishing destination, but that's not necessarily bad. Hoosier trout anglers know they have opportunities to pursue this sought-after game fish, minus the crowds that often accompany trout fishing elsewhere.

Though not native to Indiana, trout have been stocked in selected pits, streams and lakes since the 1930s. The DNR (then the Department of Conservation) first stocked trout in 1943.

Today, one of the most popular places to trout fish is the tailwaters of Brookville Reservoir, near and in the town of the same name. The cold water and rocky stream provide excellent habitat for brown and rainbow trout. Recent cooperative efforts by the DNR, the Army Corps of Engineers, U.S. Fish and Wildlife Service and Central Indiana Trout Unlimited have resulted in an effective stocking program backed by careful management and regulations.

Catching a 10- to 12-inch fish isn't uncommon on the tailwaters and really big trout are starting to show up. How big do the trout get? Find out for yourself, but prepare to be surprised by another DNR fisheries success story.



Wonderful Walleye

A fighting, flavorful favorite

Glassy eyes can indicate confusion, but there's no doubt among Hoosier anglers regarding the walleye. It's a winner.

A member of the perch family, the walleye gets its distinctive name from its glassy or "walleyed" stare, which is caused by a reflective layer in the fish's retina. This feature helps the fish see and hunt well in low light.

Of the dozen fish species that the DNR maintains through stocking, the walleye, according to surveys, is the most popular in terms of what anglers wish to see released in Indiana waters. Other game fish such as striped bass, channel catfish, rainbow trout, muskellunge, sauger, and trout and salmon species, while popular, are relegated to the challenger role.

Brown and green in color, the walleye commonly grows to 8 pounds and is prized for its delectable, white, flaky flesh that's a dinnertime hit whether fried, baked or grilled.

And they grow big. Indiana has two staterecord walleyes. Each weighed 14 pounds, 4 ounces. The most recent was caught from the Tippecanoe River in Pulaski County in 1977. The original was pulled from the Kankakee River in

1974.

Since walleye natural reproduction is limited in Indiana, to answer the public's wishes, the DNR stocks walleye or hybrid walleye fry and fingerlings in several lakes and one river. The hybrid walleve is a cross between a female walleye and a male sauger, commonly called a saugeye. The hybrids are stocked in two warmer reservoirs, where they survive and grow better than the walleye, which prefers clean and cooler waters. To allow this process to happen, each spring, Indiana fisheries biologists collect about 30 million walleye eggs from Brookville Lake. After the DNR fish hatcheries work their science, these eggs result in about 17 million walleye fry; 1 million fingerlings, 1-2 inches in size; and 60,000 hybrid walleye fingerlings for stocking.

Catching Walleye

Anglers new to the walleye game, take heart: you can employ many of same techniques with which you are already familiar and need no special rig.

First, remember these fish-eating hunters prefer the deeper waters of lakes and large rivers but move to shallow flats to feed during darker hours.

Boat anglers can cast or troll shadimitation crankbaits or minnows over flats, points and shorelines during the morning and evening hours. Walleye tend to prefer rock or gravel bottoms. While 6- or 8-pound test line may get you by, many walleye seekers prefer line of 10- to 12-pound test.

A night crawler trolled slowly behind a spinner, near the lake bottom, is often productive. Trolling is one of the best ways to cover large areas for walleye.

Since walleyes tend to school, anglers can often catch several fish in the same area.

Shore anglers should try crankbaits or twister tail jigs in dam tailwaters during late winter and early spring. Early April can be tough because that's typically when walleyes spawn; however, fishing can be really productive for old "marble-eyes" on either side of the spawning timeout.

Another great approach is drifting a simple night crawler or live minnow rig below a bobber in the river current. Shore anglers also can walk and cast after dark, along dam riprap areas or baysides, with a wind pushing baitfish into bay shoreline areas.

Indiana Walleye Waters

The DNR currently stocks 14 lakes and one river with walleye. County is listed in parentheses.

- Lake of the Woods, (Marshall)
- Lake Maxinkuckee, (Marshall)
- Kokomo Reservoir, (Howard)
- Pike Lake, (Kosciusko)
- Bass Lake, (Starke)
- Eagle Creek Reservoir, (Marion)
- Monroe Lake, (Brown and Monroe)
- Brookville Lake, (Franklin and Union)
- Cagles Mill Lake, (Putnam and Owen)
- Patoka Lake, (Orange, Dubois and Crawford)
- Simonton Lake, (Elkhart)
- Crooked Lake, (Steuben)
- Winona Lake, (Kosciusko)
- Sylvan Lake, (Noble)
- St. Joseph River, (St. Joseph and Elkhart) Saugeye are stocked in Lake Sullivan, Sullivan County, and Huntingburg Lake, Dubois County.

Other popular Indiana walleye lakes stocked by the DNR in years past are Clear

Lake in Steuben County, Lake Maxinkuckee in Marshall County, and Summit Lake in Henry County.

Concentrations of walleye also can be found during spring spawning migrations in rivers below dams at Monroe, Salamonie, Mississinewa, Cagles Mill, and Freeman lakes.

Walleye Rules

Rules for walleye fishing are on page 12.



Walleye are a much sought-after fish for Indiana anglers, who prize this member of the perch family for its delectable flavor.

Fisheries biologist Dave Kittaka with a 40-inch, 31-pound flathead catfish from the lower Wabash River. (Photo by Steve Donabauer, 2007).



Assistant fisheries biologist Steve Donabauer with a 46-inch, 42-pound blue catfish from the lower Wabash River. (Photo by Tom Stefanavage, 2006).

Wabash River Catfish Research

Catfish probably would not do well in a beauty contest among fish species, depending on the competition, but they sure are popular.

Maybe it's their performance on the dinner plate. Or maybe they have a winning personality?

Perhaps it boils, broils or fries down to two words: size matters.

Whatever the reasons, catfish are the third most-pursued group of sport fish in Indiana, ranking behind only the old favorites—black bass and panfish—in angler preference.

And interest in trophy catfish has skyrocketed in recent years. Judging from the photos on the left, it's easy to see why. Who doesn't like catching big fish?

What's tougher to figure is the prevalence of such monsters in Indiana waters. Because little was known about the abundance, age structure and growth of such line breakers, the DNR conducted research to investigate blue and flathead catfish populations in the Wabash River downstream of Logansport to its confluence with the Ohio River.

Since 2005, nearly 200 blue catfish and more than 1,300 flathead catfish have been sampled. Of those collected, 5 percent of the blue catfish and 2 percent of the flathead catfish measured more than 33 inches. The oldest blue catfish found was determined to have been patrolling the bottom of Hoosier waters for 17 years. The oldest flathead catfish had been around for 27 years.

Twenty percent of the blue catfish sampled were older than 10 years of age, while 3 percent of the flathead catfish fell into that category. The largest blue catfish measured 45.9 inches and tipped the scales at 42.3 pounds. The largest flathead measured 44.4 inches and weighed 40.7 pounds.

Overall, both blues and flatheads were most abundant in the lower reaches of the Wabash River; however, the proportion of quality-sized fish generally increased farther upstream.

Future DNR studies on catfish will address harvest rates, movement patterns and recruitment, which will allow biologists to better manage trophy catfish angling opportunities in Indiana, something that certainly won't hurt the whiskered one's place in the hearts and minds—and on the hooks—of its many admirers.





Have You Taken the Pledge?

Share your passion. Sign up.

AnglersLegacy.org

Anglers' Legacy is a national program run by the Recreational Boating and Fishing Foundation that asks avid anglers to share their passion for fishing.

Of course, most anglers do this in one way or another-tell fish tales, take friends along on group outings-but Anglers' Legacy makes the program intentional. The aim is to form a concentrated effort to get those who have not fished before out on the water with someone who knows the ropes.

Here's how it works. As an avid Hoosier angler, go to AnglersLegacy.org and enter INDNR09 for the partner code, then follow through with your pledge, which is nothing more than a promise to take a one new

person fishing that year. It's that easy to participate in this national program. But why stop at one new person a year? The typical participant takes four new people a year fishing.

In its first year last year, the national program surpassed the 50,000-pledge milestone. This year, RBFF hopes to crack the 80,000 mark and is waiting for Indiana's fishing enthusiasts to band together again this year and do their part.

New this year is RBFF's "Fishington," a social networking site at TakeMeFishing.org/community/home.

RBFF (rbff.org) is a nonprofit organization established in 1998 to increase participation in recreational angling and boating. RBFF helps people discover, share

and protect the legacy of boating and fishing through national outreach programs.

Catch a Memory

Finding a different way to make the most of a situation is making a difference for fishing on Indiana's larger bodies of public water. These waters are producing big fish to create big moments and memories for anglers.

These top predator fish are the product of special fishing management programs that lure in anglers to catch these line-busters. These fish offer a test of will, knowledge and persistence. Give these waters a chance to change your life, the fish await you.

Muskie, County

Bass Lake, Sullivan
Ball Lake, Steuben
Barbee Lakes, Kosciusko
Bruce Lake, Fulton
Loon Lake, Noble
Plover Pit, Bartholomew
Sandpiper Pit, Bartholomew
Skinner Lake, Noble
Tippecanoe Lake, Kosciusko
Lake Webster, Kosciusko

Walleye, County

Bass Lake, Starke Brookville Reservoir, Franklin Cagles Mill Reservoir, Owen Clear Lake, Steuben Lake Maxinkuckee, Marshall Monroe Reservoir, Monroe Pike Lake, Kosciusko Salamonie Reservoir, Wabash

Striped Bass, County

Patoka Rservoir, Orange Brookville Reservoir, Franklin Harden Reservoir, Parke

Hybrid Striped Bass, County

Lake Freeman, Carroll Lake Shafer, White Monroe Reservoir, Monroe

Trout and Salmon, County

Lake Michigan, Lake, Porter, and LaPorte Little Calumet River and its tributaries, Porter

Trail Creek and its tributaries, LaPorte St. Joseph River, St. Joseph

Big Catfish, County

Hovey Lake, Posey Ohio River; Cannelton Pool, Perry

Ramping Up for Angler Access

Lakes and streams full of fish don't do anglers much good if they can't get to them. That's where Indiana's Public Access program, which has built boat ramps all over the state, comes in.

The program was launched statewide in 1953 to provide free access to Indiana waters for anglers, boaters and hunters. It originally targeted natural lakes but has since expanded to include impoundments and streams, addressing the increasing demands for water-based recreation. Now, 56 years later, public support for the program is stronger than ever.

To date, the DNR Division of Fish and Wildlife has funded the acquisition and development of 375 public access sites, 215 in northern Indiana and 160 in the state's southern half. Those numbers include 115 sites on natural lakes, 91 on impoundments, 165 on rivers and four on Lake Michigan.

In 2008, four new ramps joined the family:

- Meteer Lake: Until this year, this small fishing lake in LaGrange County did not have an adequate or safe place from which users could access it. Anglers were launching boats at an unimproved access point along State Road 120 and parking along the side of the road. After the LaGrange County Parks Department acquired property on the west side of the lake and created Pine Knob Park, the DFW leased an area by the program center to fill the void.
- Perkinsville: This new site is several miles downstream from Anderson in Madison County, just upstream from State Road 13. It provides free public access to the West Fork of the White River. This stretch of the White provides abundant opportunities for good fishing, waterfowl hunting, canoeing, kayaking and bird-watching. Site acquisition and construction was funded with restoration funds resulting from settlement of the massive 1999 fish kill.
- Irwin Park: The Edinburgh Parks
 Department approached the DFW about
 providing access to the Big Blue River
 and offered to lease a site within the park.



Two canoeists take advantage of one of the 375 public access sites acquired and developed in Indiana over the past 56 years.

Since this stretch of the Big Blue River provides good fishing and there had been no previous boat access to it, demand should be high.

• New Lake: The City of Oakland City asked the DFW to consider improving access to New Lake, an 80-acre impoundment that serves as the city's secondary water supply. Although the DFW had been stocking channel catfish in it, the lake did not have adequate boat launch facilities. To make the project possible, the city agreed to lease an area on the southeast side of the lake that provided a secluded area away from the beach and other recreation activities in the park.

How Program Works

As these examples demonstrate, the DFW works in a variety of ways with local, state and federal agencies to make such access a reality. Land for access development is obtained primarily through donation, lease agreement or purchase from willing sellers at fair market value. Donation of lake or stream property, of course, is especially appreciated, both by the DFW and by anglers.

Funding for the public access program flows mostly from the sale of fishing and hunting licenses and from Sport Fish Restoration funds. The restoration funds are generated from federal excise taxes on fishing and boating equipment, a system that, year in and year out, has been the most effective user-pay, user-benefit program in the nation.

Where the Fish Are

Getting a boat in the water, of course, is only the beginning. You've got to know where to find the fish. You can do so by going to fishing.IN.gov and clicking on "Where to Fish Finder" near the bottom of the screen. This handy tool will guide you to information, maps and directions to various local, state and federal access sites, including those mentioned earlier.

Sounds as though you may have just lost your excuse for not trying new waters. Give it a try!

Note: If you are interested in donating or selling land to the DNR for boat-ramp access purposes, contact Ted Leverman, (260) 244-6805, tleverman@dnr.IN.gov.

Who Needs a Fishing License

To fish in public lakes, streams, rivers or tributaries in the state of Indiana or its boundary waters, you must have a valid fishing license. License holders must carry their license while fishing and present it to a conservation officer (or any authorized law enforcement official) upon request. There are fines and penalties for fishing without a license. You also must have a valid trout and salmon stamp in your possession to legally fish for or take trout and salmon from public waters.

These regulations only apply to fish that originate from, or are taken from, the public waters of Indiana. Fish from public waters that migrate into or from private waters are still covered by these regulations. These regulations do not apply to fish in private waters that did not originate from public waters.

A fishing license may be revoked if the license holder is convicted of violating fish-and-wildlife regulations. Any equipment, appliances and apparatus used in the violation of Indiana fish-and-wildlife laws may be seized for evidence and, upon conviction, confiscated.

A resident is a person who has lived in Indiana continuously for a period of 60 days preceding the date of license or permit purchase. All others are non-residents.

Game bird, waterfowl, or trout/salmon stamp privileges purchased through the Indiana Outdoor Web site must have an original signature, in ink, on the license on which the stamp privilege is listed. You do not need a traditional stamp in addition to the purchase of this stamp privilege. Traditional game bird, waterfowl, or trout/salmon stamps will still be available for purchase separately as a commemorative issue. Commemorative stamps do not convey hunting or fishing privileges and are available through the DNR Customer

Indiana Outdoor
HUNTING AND FISHING LICENSES
www. IndianaOutdoor .IN.gov

Licenses	Resident¹	Non-resident Apprentice	Resident Apprentice	Non-resident Apprentice
Annual Fishing	\$17	\$35	na	na
One-Day Fishing (includes Trout/Salmon)	\$9	\$9	na	na
Seven-Day Fishing	na	\$20	na	na
Senior Annual Fishing	\$3	na	na	na
Senior Fish for Life	\$17	na	na	na
Trout/Salmon Stamp Privilege	\$11	\$11	na	na
Annual Hunting	\$17	\$80	\$17	\$80
Annual Hunting and Fishing	\$25	na	\$25	na
Deer Hunting	\$24 ¹	\$150³	\$24²	\$150³
Spring Turkey Hunting	\$25	\$120	\$25	\$120
Fall Turkey Hunting	\$25	\$120	\$25	\$120
Youth Consolidated Hunt/Fish	\$7	na	\$7	na
Five-Day Hunting	na	\$31	na	\$31
Private Shooting Preserve	na	\$8	na	na
Disabled American Veterans Hunt/Fish	\$2.75	na	na	na
Waterfowl Stamp Privilege	\$6.75	\$6	na	na
Game Bird Habitat Stamp Privilege	\$6.75	\$6	na	na
Annual Trapping	\$17	\$140	na	na

All 2009 annual licenses and stamp privileges are valid from April 1, 2009 through March 31, 2010.

2009 license fees are subject to change by the Natural Resources Commission. For a list of current license fees, go to fishing.IN.gov or call (317) 232-4200.

- ¹ See resident description located at the left of this chart.
- ² The second and any additional resident bonus antlerless deer hunting licenses: \$15 each. The first bonus antlerless license must be purchased at a cost of \$24 prior to purchasing the second and any additional bonus antlerless licenses at the discounted rate.
- ³ The second and any additional non-resident bonus antlerless deer hunting licenses: \$24 each. The first bonus antlerless license must be purchased at a cost of \$150 prior to purchasing the second and any additional bonus antlerless licenses at the discounted rate.

na = not applicable

Service Center in the Indiana Government Center South, 402 W. Washington St., Room W160, Indianapolis, IN 46204.

License Exemptions

A fishing license and trout and salmon stamp are NOT required for:

- Indiana residents born before April 1, 1943. However, such residents should carry their driver's license or other identification to verify age and residency.
- Resident and non-resident anglers under age 17.
- Residents who are legally blind.
- Residents of a state-owned mental rehabilitation facility.
- Residents of any licensed health care facility in Indiana taking part in a supervised

fishing activity sponsored by the facility.

- Fishing a private pond does not require a license; however, an angler must have permission from the property owner to fish.
- Residents of Indiana who are engaged in full-time military service may fish without a license while on approved military leave; however, the angler must carry leave orders and a valid Indiana driver's license or voter registration card.
- Non-resident military personnel stationed within Indiana must obtain a resident license to fish or hunt in Indiana.
- Landowners or lessees of farmland, who farm that land, their spouses and children living with them, while fishing in public waters from the farmland they own or lease.
- Some non-resident landowners, while fishing in public waters from the farmland

they own, according to the exemptions that their state provides to Indiana residents. See fishing.IN.gov or call (317) 233-4976 for specific information.

Buying a License

Online

To purchase resident and non-resident licenses online–24 hours a day, seven days a week–go to: **IndianaOutdoor.IN.gov**.

In Person

Bait shops, retailers and DNR offices across the state have computer stations to sell Indiana resident and non-resident hunting, fishing and trapping licenses and stamp privileges. For a list of these retailers and more information about the system, go to IndianaOutdoor.IN.gov.

Licenses are also available at the DNR Customer Service Center located in the Indiana Government Center South, Room W160, 402 W. Washington St., Indianapolis. Hours are 8:30 a.m. to 4:30 p.m., Monday-Friday.

By Phone

To purchase licenses by phone, or for more information, call the Indiana DNR Customer Service Center at (317) 232-4200. Please allow 2 weeks for delivery.

All licenses issued by the DNR are non-transferable and non-refundable.

By Mail

Send your order with the following information:

- Name, date of birth (All variety of hunting license requests should include Hunter Education certification number and state of certification, if born after Dec. 31, 1986.)
- Complete address, city, state, ZIP, phone number
- Height, weight, sex, color of hair and color of eyes
- Social security or Indiana driver's license number is mandatory
- Specify the licenses that you need and dates for one-day or multi-day licenses

Send check, money order or credit card number (Visa or MasterCard only) for licenses, made payable to Indiana DNR to: Licenses, DNR Customer Service Center, 402 W. Washington St., Rm. W160, Indianapolis, IN 46204.

Indiana disabled American veterans can get a DAV fishing and hunting license application form from the County Service

Officer or download the application form at fishing.IN.gov. Mail the form with a stampled self-addressed envelope to the DNR Customer Service Center.

Boating and Life Preservers

All motorboats used in public waters must be registered. For a copy of Indiana boating laws, write to DNR Division of Law Enforcement, 402 W. Washington St., Room W255D, Indianapolis, IN 46204.

A U.S. Coast Guard approved Type 1, 2, 3 or 5 wearable personal floatation device is required for each person in any boat. Boats 16 feet and longer, except for canoes or kayaks, must also have one USCG-approved throwable PFD on board. Lake Michigan, the Ohio River and boundary waters of the Wabash River have special regulations. Call the USCG at (219) 879-8371 for Lake Michigan, (502) 779-5400 for southern Indiana or see uscgboating.org for a copy of federal boating regulations.

On state-owned, leased or licensed lakes smaller than 300 acres, only electric motors may be used. No more than two 12-volt batteries can be used to power trolling motors on these waters.

Closed Seasons/ Closed Areas

There is no closed season for bass in Indiana.

Inland trout seasons and closures are listed on page 16. Lake Michigan and its tributary closures are listed on page 17. See page 19 for Ohio River paddlefish closures.

All other waters and fish species have no closed season.

Sinkers

You may want to consider using fishing sinkers that do not contain lead if you are concerned about your exposure to lead. Alternatives to lead sinkers are made out of steel, bismuth, tungsten and resin. Fish or wildlife health may be affected if they ingest lead or zinc sinkers.

Measuring Fish

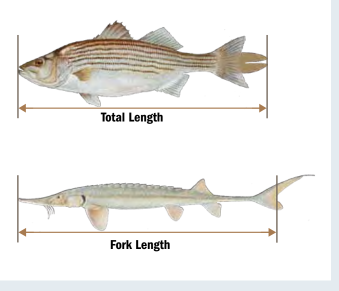
To determine the accurate length of a fish, measure a straight line from the tip of the jaw (mouth closed) to the tip of the compressed tail fin. Measure with mouth closed and tail compressed to determine total length.

Measure shovelnose sturgeon from nose to fork in tail fin to determine length.

Tagging and Marking

Anyone interested in marking or tagging fish in public water must get approval from the Division of Fish and Wildlife (DFW) before marking or tagging occurs. An application, available from the DFW, must be processed 21 days before the scheduled

How to measure your fish



start date. Contact the DFW for more information: (317) 232-4080.

Lake Webster Muskie

During the past three decades, Lake Webster has developed into one of the Midwest's premier muskie fisheries. Since 1998, it also has provided brood fish for muskie stocking in other Indiana lakes. Beginning in 2005 and each year since, muskies captured for brood stock were marked with a Passive Integrated Transponder (PIT) tag, that, when scanned with a specially designed reader, displays a unique identification number for each fish. The PIT tag is embedded within the muscle of the fish, behind the dorsal fin. This coding allows biologists to track the age and growth of muskies over time and estimate the number of adult muskies in the lake. Throughout the four years of this study, more than 1,100 Lake Webster muskies have been tagged. These tags cannot be seen externally; they're about the size of a hyphen (-), and are located internally, in the head of the fish, and pose no health threat if accidentally ingested.



Enlarged view of PIT tags.

Lake Monroe Walleye Study

A walleye telemetry project intiated in 2008 on Monroe Lake will continue through 2009. The purpose of this study is to track the seasonal movements of these fish. More information on this project is at fishing.IN.gov under "Overview." Currently, about 24 fish are tagged with transmitters and anchor tags. The radio antenna extends beyond the fish's abdomen by several inches. Yellow anchor tags also were placed in the fish's back on the left side of the dorsal fin. If you catch one of these fish and do not wish to release it, please return the transmitter to Avoca State Fish Hatchery (812) 279-1215. We encourage

release of these fish throughout 2009 to help us maintain the integrity of the fish tracking study.

Lake Michigan Trout and Salmon

Trout or salmon with a missing adipose fin contain a very small micro wire tag in the head of the fish with important infomation the DNR needs for a study. Please save the head from your marked (adipose fin-clipped) trout and salmon and contact the Division of Fish and Wildlife (219) 874-6824 for instruction on drop-off locations. Only trout and salmon with a missing adipose fin have micro tags.

Sport Fish Possession

The possession limit on all sport fish and frogs is two days' daily bag limit. Special possession and bag limits apply for trout and salmon on Lake Michigan (see page 17).

Channel Catfish Bag Limits

There is no bag limit on catfish taken from streams and no bag limit on channel catfish taken from Gibson Lake (Gibson County) or Turtle Creek Reservoir (Sullivan County). In all other lakes and reservoirs, the bag limit is 10 fish for any combination of flathead, blue or channel catfish.

Walleye Size Limits

Walleye and hybrid walleye taken from all waters in Indiana must be 14 inches in length or longer, except on the Ohio River where there are no minimum size limits.

The St. Joseph River has a special size limit. In cooperation with the State of Michigan, a 15-inch minimum size limit has been established for walleye and hybrid walleye taken from the St. Joseph River (St. Joseph and Elkhart counties).

Illegal Devices

It is illegal to use the following devices to take fish from public waters: a weir, electric current, dynamite or other explosive, a firearm, a crossbow, hands alone, or any substance that may weaken or poison fish. Cast nets cannot be used to catch sport fish.

Sorting Fish

Anglers are responsible for maintaining fish in a healthy condition if they wish to return fish to the water. Dead and dying fish already kept cannot be released back into the water. However, sorting of fish may be allowed within the bag limit if fish are in healthy condition at the time of release. Fish must be released into the water from which they were taken and be able to swim away normally. At no time may anglers have more than a bag limit of fish in their possession while engaged in a day's fishing. All fish in possession must meet legal size limits. For example, if you catch five largemouth bass (daily bag limit is five) and later that day catch a larger largemouth bass, it is legal to release any of the other fish in good condition in order to keep the larger one.

Baitfish, Crayfish

Minnows and crayfish may be collected any time through the year if you possess a valid sport fishing license. You must have a bait dealer's license to sell minnows and crayfish or possess more than 500 minnows or crayfish. You cannot transport more than 100 crayfish across the state boundary in a 24-hour period unless you are commercially raising crayfish. You may use artificial lighting to take crayfish.

If you plan to catch your own minnows or crayfish, the following restrictions apply. See page 19 for special regulations for collecting minnows and crayfish on the Ohio River.

- Seines cannot be larger than 12 feet in length and 4 feet deep with mesh no larger than ½ inch stretch.
- Minnow dip nets cannot exceed 3 feet square, without sides or walls, and may not have mesh larger than ½ inch stretch.
- Minnow traps cannot exceed 24 inches in length, with the opening of the trap no larger than 1 inch in diameter.
- Cast nets may be used, provided the net is no larger than 10 feet in diameter and the mesh stretch is no larger than 3/4 inch.

You may use wild fish as live bait as long as the fish was caught legally and meets any size, catch, or possession limits established for that species. Goldfish may be used as live bait. Carp and gizzard shad cannot be used as live bait, except at Brookville Lake, where live shad may be used.

All minnows purchased from bait shops or taken from public waters cannot be of any species considered threatened or endangered, and may not be live prohibited species (pages 14, 23). Anglers collecting wild-caught minnows are encouraged to collect their bait from the water in which they will fish in order to prevent the spread of invasive species.

Minnows should not be released into the water after you finish fishing. Emptying bait buckets can contaminate a body of water with undesirable fish. In addition, bait and bait buckets exposed to lake or stream water could get contaminated with zebra mussel larvae, fish pathogens or other aquatic invasive species. Anglers are encouraged to dispense of baitfish in the trash after each outing and buy new bait for the next outing. Fishing worms should be discarded in trash containers.

Illegal Stocking, **Aquarium Release**

No individual may take any live fish (native or non-native) and release it into any other public waters without a stocking permit. Fisheries biologists in the DNR approve stocking of fish only after careful consideration of the potential impacts of new fish on the existing habitat and fish population.

Hooks for Hand or Pole Fishing

You may fish with no more than three poles or hand lines at any one time. Each line may have no more than two single or multi-barbed hooks, two artificial baits or two harnesses for live bait.

Single- or multi-barbed hooks may be used for hand or pole lines, float or jug fishing, limb, drop or trot lines. Special hook size and barb regulations apply to Lake Michigan and its tributaries. Refer to page 17 for hook information for these waters.

Gaffs, Grab Hooks and Landing Nets

Landing nets, gaff hooks or grab hooks may be used only to assist in the landing of a legally caught fish. They may not be used as the method of catching fish.

Indiana's Statewide Size and Bag Limits

SPECIES	DAILY BAG LIMIT	MINIMUM SIZE	
bluegill ³	None ³	None	
redear sunfish ³	25³	None	
black bass (in lakes) ²	5 singly or in aggregate ¹	14 inches (exceptions: page 18)	
black bass (in rivers) ²		12 inches (exceptions: page 18)	
black bass (in Lake Michigan) ²	3 singly or in aggregate ¹	14 inches	
yellow bass	None	None	
white bass, hybrid striped bass	12 singly or in aggregate ¹ , no more than two fish may exceed 17 inches	None	
striped bass	2	None	
rock bass	25	None	
crappie ³	25 ³	None	
walleye, walleye-sauger hybrid	6 singly or in aggregate ¹	14 inches (exceptions: page 12)	
sauger		None	
muskellunge and tiger muskellunge	1 singly	36 inches	
northern pike	3	20 inches	
yellow perch	None (15 on Lake Michigan only)	None	
catfish: channel, blue, flathead (in streams)	None	10 inches	
catfish: channel, blue, flathead (in lakes, reservoirs)	10	None	
bullhead	None	None	
shovelnose sturgeon	None	25 inches (fork length)	

- ¹ Singly or in aggregate means that the daily bag limit includes any combination of the species.
- Black bass includes largemouth, smallmouth and spotted bass.
 Daily bag limit for sunfish at J.C. Murphey Lake (Newton Co.) is 25 singly or in aggregate.

Snares

You may use no more than one snare to take suckers, carp, gar and bowfin. Snaring these fish may be done only between sunrise and sunset.

Limb Lines

A limb line (or drop line) involves suspending a fishing line from a limb extending beyond the bank of a body of water. You may fish with no more than 10 limb or drop lines at any one time. Each line may have no more than one single- or multi-barbed hook attached to it. Each line must have a readable tag showing the name and address of the user. All lines must be checked at least once every 24 hours. It is illegal to use a limb or drop line within 300 yards of any partial or full dam structure on any stream, river, ditch, canal or reservoir.

Snagging Fish

It is illegal to snag fish from public waters in Indiana, including the Ohio River. Foulhooked fish (fish not caught in the mouth) must be released to the water and not kept. Snagging is the practice of dragging or jerking a hook (or hooks), baited or unbaited, through the water with the intention of snagging a fish on contact.

Trot Lines

A trot line (also called a set line or throw line) is a fishing line with smaller lines attached to it extending out into the water from a fixed point, such as a boat dock or tree. You may fish with no more than one trot line at any one time. The trot line must have no more than 50 single- or multibarbed hooks. Each drop line on a trot line may have only one hook. Trot lines must

bear a readable tag clearly showing the name and address of the user, and be checked at least once every 24 hours. It is illegal to use a trot line in Lake Michigan or within 300 yards of any partial or full dam structure on any stream, river, ditch, canal or reservoir.

Float Fishing

Float or jug fishing is the use of any buoyed container (made of any material other than glass) that suspends a single fishing line and a single- or multi-barbed hook.

As many as five floats may be used, but only one hook may be attached to each float line. Each float must be marked with the user's name and address, and all lines must be in constant visual contact. Float fishing is not allowed on lakes and reservoirs for public safety reasons.

Ice Fishing

When ice fishing, no more than three lines may be used at any one time. Each line may contain no more than two hooks (single, double or treble) or two artificial baits. Holes cut for ice fishing cannot be more than 12 inches in diameter. Tip-ups must be identified with the name and address of the user, and must be in constant visual contact of the person using them.

Ice fishing shelters must have the owner's name and address in 3-inch block letters on the outside of the door. An unattended portable ice fishing shelter must have the owner's name and address in 3-inch block letters on an exterior wall. Any ice fishing shelter or portable shelter left unattended, between sunset and sunrise, must have at least one red reflector or a 3-inch by 3-inch reflective strip on each side of the structure.

Ice shanties and portable shelters must be removed from public waters before ice-out. If used before Jan. 1 and after Feb. 15, all structures must be removed daily.

Spear Fishing

Suckers, carp, gar, bowfin, buffalo and shad may be taken at the locations below with the equipment listed, and only during the hours noted. There are no bag limits for these fish. See page 17 for restrictions on Lake Michigan tributaries.

Large Streams (1,500 cfs minimum flow)

• White River from the Wabash River

upstream to the junction of East and West forks

- West Fork of White River, upstream to the dam below Harding Street in Indianapolis
- East Fork of White River, upstream to the dam at the south edge of Columbus
- The Wabash River, upstream to S.R. 13 at the town of Wabash
- The Tippecanoe River, upstream to ½ mile below its confluence with Big Creek
- The Maumee River, upstream to the Anthony Blvd. Bridge in Fort Wayne
- The Kankakee River, upstream to S.R. 55 bridge
- The St. Joseph River (upstream from Twin Branch dam) in St. Joseph and Elkhart counties

Equipment: Fish spear, gig, spear gun, bow and arrow, underwater spear. Crossbows may not be used.

Time: All year, day or night.

Small Streams (less than 1,500 cfs flow)

Any and all streams or partial streams not listed above.

Equipment: Bow and arrow only. Crossbows may not be used.

Time: All year, sunrise to sunset.

Non-flowing Waters (including lakes, ponds and reservoirs)

Equipment: Fish spear, gig, spear gun, underwater spear, and bow and arrow. Crossbows may not be used.

Time: All year, day or night.

Smelt Fishing

Smelt may be taken from Lake Michigan and Oliver Lake in LaGrange County from March 1 through May 30. Smelt may be taken only with a single seine or net. The seine or net may not exceed 12 feet in length and 6 feet in depth nor have a stretch mesh larger than 1½ inches. A dip net may not exceed 12 feet in diameter.

Wanton Waste

The intentional waste and destruction of fish is prohibited unless the fish is required by law to be killed. Fish must not be mutilated and returned to the water unless the fish is lawfully used as bait. Fish parts, including entrails, must not be discarded into any state waters, but should be disposed of in a sanitary manner that does not pollute the water or become detrimental to public health or comfort.

Sale of Aquatic Life

No fish, frogs, turtles or other reptile or amphibian taken under a fishing or hunting license may be bought, sold or bartered. You may keep fish that you catch for an aquarium if that fish meets legal size and bag limit requirements. If you give your catch away, it's a good idea to provide the recepient a note identifying the fish you gave them. This avoids confusion with exceeding the daily bag limit or possessing fish without a fishing license.

Mussels

It is illegal to collect or take live or dead mussel shells from public waters. A ban on harvesting shells has been in effect since 1991 to protect against a rapid decrease in the abundance and distribution of mussels. Please do not disturb living mussels or take dead shells. It is illegal to possess live the following aquatic invasive mussels: Asiatic clam, quagga mussel and zebra mussel.

Endangered Fish

The following fish species are classified as endangered in Indiana:

- bantam sunfish
- lake sturgeon (page 15)
- cavefishes
- northern brook lamprey
- channel darter
- pallid shiner
- gilt darterredside dace
- greater redhorse
- variegate darter

It is illegal to take or possess these fish at any time. Most of these species are small and would not be caught while angling. However, these species could be encountered during baitfish collection. If captured, immediately return them unharmed to the water in which they were found. A listing of Indiana's endangered species is available at fishing.IN.gov.

STATE FAIR FISHIN' POND VOLUNTEERS NEEDED!

Share your passion with a new generation of anglers. Volunteer at the DNR's State Fair Fishing Pond. Volunteer by e-mailing gofishin@dnr.in.gov.

Reptiles and Amphibians

All reptiles and amphibians native to Indiana are protected by law. Box turtles cannot be collected from the wild at any time. Species of frogs, lizards, salamanders, snakes, toads or turtles on the state or federal endangered species list may not be collected from the wild at any time. Species specified as game animals (see table below to the right) may be collected from the wild with a hunting or fishing license. License holders must obey season dates, bag limits and use legal trapping methods. An individual with a valid hunting or fishing license may take game frog and turtle species from Fish and Wildlife areas where hunting or fishing is authorized. Non-game reptiles and amphibians may not be taken from any DNR property without a scientific purposes license. For a list of Indiana's native species go to: fishing.IN.gov. The possession limit

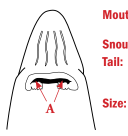
Reptiles/Amphibians Seasons and Limits				
SPECIES	SEASON	DAILY BAG LIMIT	POSSESSION LIMIT	RESTRICTIONS
Game turtles · common snapping turtle · smooth softshell turtle · spiny softshell turtle	year- round	25*	50*	Turtle traps may be used but may not have an opening below the water surface.
Game frogs • bull frog • green frog	June 15- Apr. 30	25*	50*	Frogs may be taken with gig or spear with a head not more than 3 inches in width and a single row of tines, long bow and arrow, club, hands alone or pole or hand line with not more than one hook or artificial lure attached. Firearms used for frog hunting are restricted to a .22-caliber firearm loaded with bird shot only.

^{*} Singly or in aggregate, which means the catch limit includes any combination of the species.

for non-endangered non-game species is four, with the exception of the Eastern box turtle. Collected species may not be sold. Indiana residents over age 17 must have a valid hunting or fishing license in possession while collecting species of reptiles and amphibians from the wild. All non-resident

adults and most non-resident youth must possess a non-resident annual hunting license. Legally collected amphibians or reptiles kept in captivity less than 30 days may be released only at their original capture site if they have never been housed with another animal.

Lake Sturgeon - Endangered Species



Mouth: (A) Upper lip without lobes, lower lip with two lobes.

Snout: (B) Cone-shaped, rounded.

Tail: (C) Rounded, thick caudal peduncle not fully scaled; smooth areas between rows of

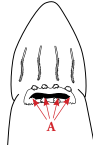
bony plates.

Adults normally caught at 45-55 inches and 25-45 lbs.; can reach lengths greater than 6 feet and weights over 100 lbs.

Range: Lower Wabash and White rivers and Lake Michigan, possibly in other large lakes or rivers.



*Lake sturgeon: may have small metal tag with number on base of dorsal fin.



Size:

Mouth: (A) Upper lip with four lobes, lower lip with four lobes.

Snout: (B) Shovel-shaped, flattened.

Tail: (C) Long, thin caudal peduncle fully

scaled with bony plates.

Adults normally caught at 30-40 inches

and 3-7 lbs., rarely larger.

Range: Wabash and White rivers and occasionally in other large rivers.

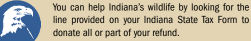


**Shovelnose sturgeon: long filament usually not present on the.

illustrations © Joseph R. Tomelleri



Look for the Eagle on your Indiana income tax form...



The Nongame Fund supports the reintroduction of native species like osprey and river otter in areas with suitable habitat. Your donation helps these projects and more. You can also donate directly to the Nongame Fund.

Get the whole story at: endangeredwildlife.IN.gov

Indiana Nongame Fund 402 W. Washington St. Rm. W273 Indianapolis. IN 46204

Inland Trout

Lakes: No closed season for taking trout from inland lakes except March 15 to April 1 for:

- Island Lake on Minnehaha FWA, Sullivan County
- Little George Lake on Chinook FWA, Clay County
- Greene-Sullivan State Forest

Streams: The opening day of trout season for inland streams, other than Lake Michigan tributaries, is the last Saturday in April. The starting time is 6 a.m. local time.

Catch-and-release applies to all trout streams from January 1 through April 14. See page 17 for special tributary restrictions and closure information for Lake Michigan streams.

A closed season for selected trout streams (see below) runs from April 15 to the last Saturday in April (opening day), when the hatcheries complete the annual trout stockings.

- Pigeon River and Pigeon Creek in LaGrange County from the Steuben County line to C.R. 410 E (Troxel's Bridge). This does not include the impoundment known as Mongo Mill Pond.
- Harding Run, Curtis Creek, Bloody Run and Graveyard Run (tributaries of Pigeon River) in LaGrange County.
- Turkey Creek north of C.R. 100 S in LaGrange County

Inland Trout	SPECIES	DAILY BAG LIMIT	MINIMUM SIZE
Sizes and Limits	brook trout rainbow trout lake trout brown trout*	5 singly or in aggregate for all trout. No more than 3 may be lake trout. No more than 1 may be brown trout.	7 inches*
	*40" ! !	limit at Oliver Olive and Martin Jahres in La Court O	and Developing Labor

tailwater in Franklin Co.

- Rainbow Pit located on Pigeon River FWA, approximately one mile east of Ontario in LaGrange County.
- Little Elkhart River and Rowe-Eden Ditch in LaGrange County
- Solomon Creek and Cobus Creek in Elkhart County
- Little Kankakee River in LaPorte County from C.R. 800 E upstream to Division Road
- Spy Run within Franke Park in Allen County
- Mississinewa River within the boundaries of the Randolph County Wildlife Management Area

Fishing Reports

Lake Michigan (219) 874-0009 Updated weekly March through December.

St. Joseph River (574) 257-TIPS Updated weekly mid-February through April and mid-June to mid-December.

fishing.IN.gov

- Big Blue River within the boundaries of Wilbur Wright FWA in Henry County
- Jackson Creek upstream of Yellowwood Lake in Brown County

Three trout streams in Elkhart County (totaling 2.8 miles) are designated as year-round "catch-and-release only" and "artificial-lures-or-flies only" trout fishing areas.

Only artificial lures and artificial flies can be used on the following catch-andrelease waters in Elkhart County:

- Little Elkhart River from C.R. 43 downstream to C.R. 16, except for waters along Riverbend Park from C.R. 16 upstream to the pedestrian footbridge.
- Solomon Creek from C.R. 33 downstream to the Elkhart River
- Cobus Creek from Old U.S. 20 downstream to the St. Joseph River

Brown Trout Minimum Size Limit Waters:

An 18" minimum size limit exists at Oliver, Olin, and Martin Lakes in LaGrange Co., and the Brookville Lake tailwater in Franklin County.





Year-round recreational opportunities await you in Northern Indiana Lakes Country.
Pokagon State Park is home to Indiana's only refrigerated toboggan slide, along with hiking trails, two beaches, boat rental, guided horseback rides and cross-country skiing.
Enjoy 101 natural lakes, seven golf courses, outlet shopping, a winery, buffalo preserve and quaint downtowns.



or visit
www.lakes101.org
for more information



Lake Michigan and Tributaries: Sizes and Limits

- You cannot possess more than five trout or salmon (no more than two may be lake trout) or more than 15 yellow perch while fishing on Indiana's portion of Lake Michigan—even if you have a fishing license from a neighboring state.
- You can take sucker, carp, gar, bowfin, buffalo and shad from Lake Michigan with a bow and arrow.
- You cannot use a trot line (power line), set line or throw line to take fish from Lake Michigan.
- Fishing is not allowed within 100 feet above or below the Praxair Dam on the East Branch of the Little Calumet River.
- See page 18 for Lake Michigan bass regulations.

Tributary Restrictions

You may not possess a fish spear, gig, gaff, bowfishing equipment, crossbow, grab hook, spear gun, club, snag hook or underwater spear in, or adjacent to the Galena River (LaPorte Co.), Trail Creek (LaPorte Co.), the East Branch of the Little Calumet River (LaPorte and Porter counties), Salt Creek (Porter Co.), the West Branch of the Little Calumet River (Lake and Porter counties), Burns Ditch (Lake and Porter counties), Deep River downstream from the dam at

FREE FISHING WEEKEND June 6-7, 2009

Indiana residents can enjoy a weekend of fishing without purchasing a license.

This year, take a friend along and introduce them to a new activity that that could become a lifelong passion.

(All other rules and regulations are enforced.)

MINIMUM SIZE **SPECIES DAILY BAG LIMIT** Lake chinook salmon 5 total salmon and trout 14 inches Michigan and No more than 2 may be Lake Michigan, coho salmon Tributaries lake trout. streams, and Atlantic salmon St. Joseph River Sizes and pink salmon brown trout Limits steelhead trout lake trout vellow perch 15 on Lake Michigan only

Camp 133 (Lake Co.) or the tributaries to these waterways.

Tributary Closings

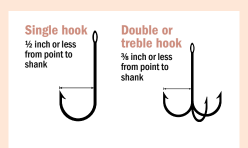
While there is no closed season for taking trout and salmon from Lake Michigan, certain tributary streams are closed to all fishing from April 1 through June 15. These streams are stocked annually with trout and salmon. The closed fishing period allows these small, vulnerable fish to migrate safely downstream to Lake Michigan. The closed season applies to:

- The East Branch of Little Calumet River in Porter County from U.S. 12 upstream to U.S. 20.
- Trail Creek in LaPorte County from the Franklin Street Bridge in Michigan City upstream to U.S. 35.

Hook Restrictions

In the waters including Lake Michigan tributaries, the St. Joseph River and its tributary streams from the Twin Branch Dam downstream to the Michigan state line (St. Joseph County), you may not fish with more than one single hook per line or one artificial bait or harness for use with live bait.

Single hooks, including those on artificial baits, cannot exceed ½ inch from point to shank. Double and treble hooks are only allowed on artificial baits and shall not exceed ¾ inch from point to shank.



St. Joseph River

Special regulations apply to fishing the St. Joseph River and its tributaries from Twin Branch Dam in Mishawaka, downstream to the Michigan state line. These include:

- Minimum size for trout and salmon is 14 inches.
- No fishing is allowed at any time in the East Race Waterway in South Bend. No fishing is allowed within 100 feet of the entrance and exit of the East Race.
- No fishing is allowed at any time from the fish ladders located on the South Bend or Mishawaka Central Park dams.
- No fishing is allowed within 100 feet of the entrances and exits of the fish ladders.
- No fishing is allowed by boat or other watercraft in the St. Joseph River below the South Bend Dam for a distance of 200 feet, and from the Mishawaka Central Park Dam downstream to the Main Street bridge, Mishawaka.

Any fish taken from the Lake Michigan tributaries defined in this section must be hooked in the mouth. Foul-hooked fish must be returned to the water.



Statewide Black Bass Regulations

TYPE OF WATER	DAILY BAG LIMIT	MINIMUM SIZE
Lakes	5 singly or in aggregate	14 inches
Rivers/Streams	5 singly or in aggregate	12 inches
Lake Michigan	3 singly or in aggregate	14 inches

*Certain waters have special bag limits and minimum size limits that apply to largemouth bass. See information on this page.

Special Largemouth Bass Lake Regulations

Special largemouth bass regulations are in effect for many Indiana waters. The expected benefits of size limits are an increase in the number of bass caught (although many must be released); an increase in size of bass; and in some cases, improvement in bluegill size and increased predation on abundant prey like gizzard shad.

Regulations on bass fishing differ for the Ohio River. See page 19.

Lake Limits (county)

15-inch minimum size limit

- Patoka Lake (Orange, Dubois and Crawford)
- Dogwood Lake (Daviess)

16-inch minimum size limit

• Cecil M. Harden Lake (Parke)

18-inch minimum size limits

There is a daily bag limit of two bass for these waters:

- Ball Lake (Steuben)
- Blue Grass, Loon Lake (Warrick)
- Gibson Lake (Gibson)
- J.C. Murphey Lake (Newton)
- Robinson Lake (Whitley and Kosciusko)
- Tri-County FWA-all lakes

20-inch minimum size limit and one fish daily bag limit

• Turtle Creek Reservoir (Sullivan)

12- to 15-inch slot size limits

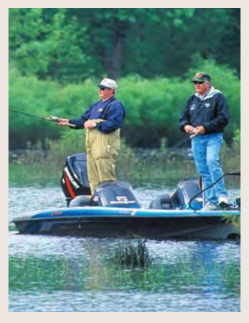
No largemouth bass between 12 and 15 inches in length may be taken from the following:

- Buffalo Trace Lake (Harrison)
- Celina Lake (Perry)
- Ferdinand State Forest Lake (Dubois)
- Indian Lake (Perry)
- Montgomery City Park Lake (Daviess)
- Saddle Lake (Perry)
- Scales Lake (Warrick)
- Shakamak State Park lakes (Clay, Greene and Sullivan)
- Tipsaw Lake (Perry)

No-minimum-size-limit waters

No size limits for largemouth bass are in effect for:

- Brownstown State Fishing Area (Jackson)
- Burdette Park lakes (Vanderburgh)
- Chandler Town Lake (Warrick)
- Cypress Lake State Fishing Area (Jackson)
- Deming Park lakes (Vigo)
- Garvin Park Lake (Vanderburgh)
- Glen Miller Pond (Wayne)
- Hayswood Lake (Harrison)
- Henry County Memorial Park Lake (Henry)
- Hovey Lake at Hovey Lake FWA (Posey)
- Krannert Lake (Marion)



Anglers like these two men need to be aware of special regulations on size and bag limits that apply to fishing for largemouth bass on certain Indiana waters.

- Lake Sullivan (Marion)
- Ruster Lake (Marion)
- Schnebelt Pond (Dearborn)

Special Stream Black Bass Regulations

20-inch minimum size limit and one fish daily bag limit

• Sugar Creek (Montgomery, Parke, Boone, Clinton and Tipton)

12- to 15-inch slot limit with no more than two black bass larger than 15 inches

 Blue River (Crawford, Harrison and Washington)



- Always wet your hands before touching the fish
- Handle the fish gently and quickly. Keep it in the water as much as possible. Do not put your fingers in the gill slits or in the eye sockets. Do not squeeze the fish or cause the loss of scales.
- Remove the hook carefully. If the hook cannot be removed easily, cut the line or leader and leave the hook in the fish. Eventually, the hook will dissolve. Artificial lures are recommended because they usually hook the fish in the
- lip area, the easiest place to remove the hook.
- Gently hold the fish in the water and move it back and forth until it begins to swim away.
- Remember to land and release your fish as quickly as possible.
- Never release live bait into a fishing area. Never move fish from one water to another. Stocking fish into public water requires a permit. The release of an undesirable or exotic species can contaminate a body of water.

Sport Fishing on the Ohio

These regulations are the result of a cooperative effort by Indiana and five other Ohio River states. In many cases, these rules differ significantly from other laws and regulations in Indiana. These rules and regulations apply only to the main stem of the Ohio River and do not include any tributaries or embayments, where general Indiana fishing regulations apply.

A person holding an Indiana fishing license (resident or non-resident), or who is exempt from having a license in Indiana, may fish from either bank of the Ohio River, or any part of the main stem of the Ohio River, by boat. The interstate reciprocal license agreement with Kentucky does not apply to tributaries of the Ohio River in either state. To fish the tributaries you must obtain a license from that state.

While fishing for sport fish, you may use poles or hand lines, float-fishing methods, set lines with one single- or multi-barbed hook, or up to two trot lines with no more than 50 single- or multi-barbed hooks per line. These lines must be spaced at least 18 inches apart. Trot lines must be checked at least once every 24 hours. Snagging is now prohibited as a sport fishing method on the Ohio River.

• sauger

muskellunge

striped bass

• rock bass

• walleye

• saugeye

Ohio River Sport Fish

- largemouth bass • hybrid striped bass
- yellow bass
- trout
- smallmouth bass
- black crappie
- tiger muskellunge chain pickerel
- spotted bass
- white crappie
- northern pike
- **Paddlefish**

Paddlefish may not be taken from any portion of the Indiana waters of the Ohio River. It is illegal to take paddlefish from any waters of Indiana on a sport fishing license.

Other Fish

All other fish, except those classified as threatened or endangered, may be taken with the same sport fishing methods described above as well, as with the following methods:

• Long or compound bow with an arrow having one or more barbs and an attached

Ohio River: Dai	ly, Posse	ssion and Size	e Limits
SPECIES	BAG LIMIT	POSSESSION LIMIT	MINIMUM SIZE
largemouth bass smallmouth bass spotted bass	6*	12*	12 inches No size limit on spotted bass
white bass yellow bass striped bass hybrid striped bass	30*	60*	No more than four fish may be 15 inches or longer
rock bass	15	30	None
crappie	30	60	None
muskellunge tiger muskellunge	2*	2*	30 inches
walleye sauger hybrid walleye (saugeye)	10*	20*	None

*Singly or in aggregate, which means the catch limit includes any combination of the species. For instance, your daily bag could include 30 white bass or 30 hybrid striped bass or any combination of the two species equalling no more than 30.

line. Catfish and paddlefish cannot be taken with bow and arrow during nighttime hours ½ hour after sunset until ½ hour before sunrise.) Crossbows are illegal.

• Gigging from Feb. 1 to May 10 with any pronged or barbed instrument attached to the end of a rigid object. You cannot take a fish by gigging from either a boat or platform.

Where to Fish on the Ohio

Much of the best fishing on the Ohio River is concentrated near dams. Access fees may be charged at some sites.

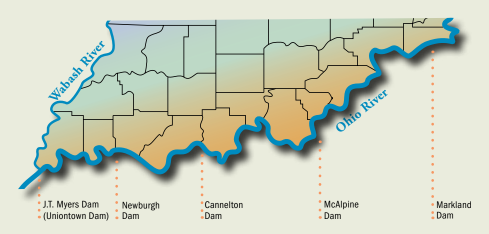
- J.T. Myers Dam (Uniontown Dam), 15 miles southwest of Mount Vernon in Posey County, accessible at Hovey Lake FWA.
- Newburgh Dam—in the town of Newburgh off of S.R. 66.
- Cannelton Dam—follow Taylor Street south from S.R. 66 in Cannelton.

- McAlpine Dam—located at Clarksville. Access at Falls of the Ohio State Park. Accessible boat ramp located at George Rogers Clark Homesite in Clarksville. Access at New Albany off of Water Street in Jaycee Riverfront Park.
- Markland Dam—near Markland in Switzerland County. Accessible at DamVue River Camp or Vevay boat ramp.

Minnows and Crayfish

You may take minnows or crayfish from the Ohio River by the following methods:

- A minnow trap not to exceed three feet long and 18 inches in diameter nor having a throat opening greater than one inch in
- A dip net no more than three feet in
- A minnow seine no more than 30 feet long and six feet deep nor having mesh size larger than 1/4 inch bar mesh.
- A cast net not to exceed nine feet in diameter nor having mesh size larger than 3/8 inch bar mesh.



INDIANA FISH IDENTIFICATION GUIDE

Sunfish

bluegill 5 to 9 vertical bars on sides, black opercle flat (ear) with no margin, dark spot at rear of dorsal fin

redear opercle flap (ear) is tipped with red or orange margin

black crappie 7 to 8 dorsal spines, random blotches on sides

white crapple 6 dorsal spines, black side markings form vertical bars rather than random spots

Black Bass

largemouth bass upper jaw extends beyond back of eye

smallmouth bass upper jaw does not extend beyond back of eye

spotted bass red eye, horizontal lines of dark spots on lower sides, upper jaw does not extend beyond back of eye

True Bass

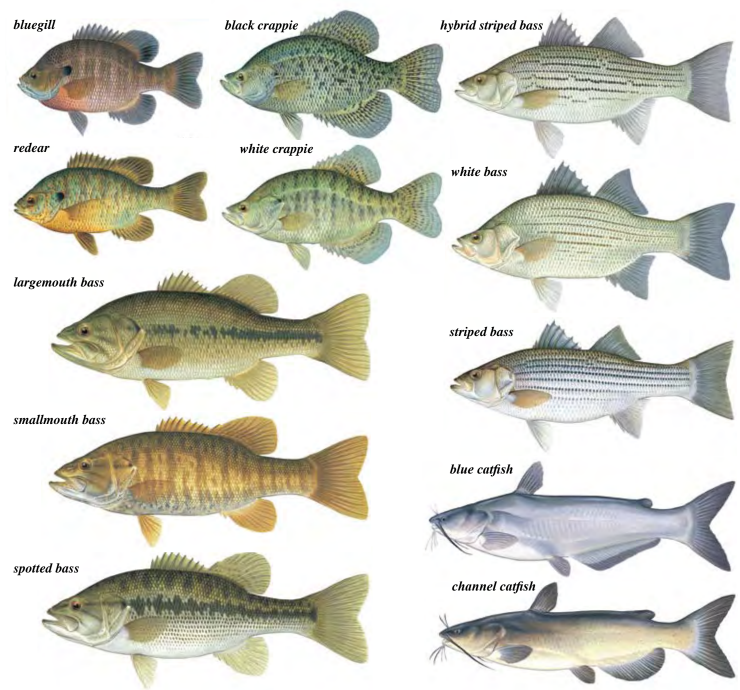
hybrid striped two tooth patches on back of tongue are joined, first stripe below lateral line

complete to tail, stripes above lateral line usually broken

white bass single tooth patch on back of tongue, first stripe below lateral line not complete to tail striped bass tooth patches on back of tongue in two parallel patches, first stripe below lateral line complete to tail, stripes above lateral line are unbroken

Catfish

blue catfish 30 to 35 anal fin rays, anal fin margin is straight, caudal fin is deeply forked



INDIANA FISH IDENTIFICATION GUIDE

channel catfish 24 to 29 rays in rounded anal fin, caudal fin is deeply forked, dark spots on sides when young

 $\begin{tabular}{ll} \textbf{white catfish} \cdot \textbf{caudal fin margin is nearly straight} \\ \textbf{(slightly forked)}, \textbf{no dark spots on sides} \\ \end{tabular}$

 $\textbf{bullhead catfish} \cdot \textbf{caudal fin is straight}$

Perch

sauger · 3 or 4 saddle shaped blotches on back and sides, spotted dorsal fin

walleye \cdot no spots on dorsal fin, dusky spot at rear of spiny dorsal fin, lower tip of tail and anal fin are white

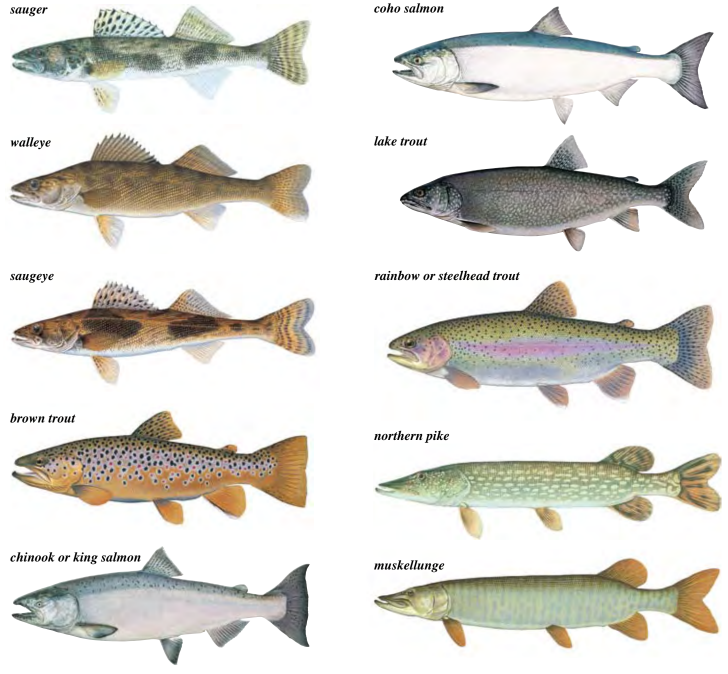
Trout & Salmon

brown trout white mouth, teeth and gums; caudal fin margin square with no spots on upper or lower lobe; stream dwelling browns possess some orange/red spots on sides; resident brown trout in Lake Michigan possess black X-shaped markings on sides.

chinook salmon or king salmon teeth are set in dark gums, black spots on back and both lobes of square caudal fin, 15 to 17 anal fin rays **coho salmon** teeth are set in light color gums, black spots on upper lobe of slightly forked caudal fin, 12 to 15 anal fin rays

lake trout white mouth, teeth and gums; caudal fin deeply forked, body color light to dark gray with light spots

rainbow trout or steelhead white mouth, teeth and gums; small black spots on back, sides, caudal and dorsal fins, caudal fin margin is square; 9 to 12 anal fin rays



Illustrations of chinook salmon, coho salmon, lake trout, northern pike and saugeye © Joseph R. Tomelleri

THE ONLY FOOTPRINT WE EVER LEAVE IS THE KIND MADE WITH A SIZE 11



THROUGH TAXES AND LICENSE FEES, SPORTSMEN ALLOW STATES TO OWN AND MANAGE 15.4 MILLION ACRES OF HABITAT.

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It's Simple ...

Anglers, Boaters Can Stop the Spread of Aquatic Invasive Species

To preserve the waters they enjoy and to allow future generations to do the same, anglers need to do a better job of preventing the spread of aquatic invasive species, called AIS.

Last year, a survey of Indiana's licensed anglers showed the culprit to be a lack of knowledge, both of AIS themselves and of the steps one should take to prevent their spread.

The results showed that most respondents had little knowledge about the AIS that plague the state's waters.

While many anglers reported that they routinely take a few important steps to prevent the spread of AIS, few do all that is necessary.

Lack of knowledge of the proper precautions for preventing the spread of AIS was the most common response anglers gave about why they do not take such precautions.

Many anglers also said that they did not perform prevention steps because they did not think the bodies of water they use are infested with invasive species.

All aquatic users should assume that each body of water is infested with AIS and should therefore take proper prevention steps after visiting each body of water.

The reason is that many AIS populations take a number of years to build to a level of detection. If users wait for AIS confirmation, these species will spread as they have in the past.

Boaters and anglers can help prevent the spread of AIS and pathogens by following a few simple steps.



Prevent the transport of nuisance species.
Clean <u>all</u> recreational equipment.
www.ProtectYourWaters.net

Anglers need to make a regular practice of removing all mud and vegetation from equipment and draining all water from a boat's bilge, livewells, bait buckets, and any other water-holding areas.

All equipment should dry for five days before being used in another body of water. If adequate drying time is not possible or conditions are not suitable for complete drying during that time period, a hot water wash (car wash) will kill hitchhiking organisms.

Fish caught from one body of water should never be released into another waterway since the fish could themselves be invasive or they could be harboring other invasives or pathogens.

Unused bait should be discarded in the trash rather than being transferred between waters. Anglers should instead buy fresh baitfish for the next outing.

Making these SIMPLE steps a habit will prevent the spread of AIS and protect Indiana's waters for generations to come. For information on AIS, see InvasiveSpecies.IN.gov. See the DNR video on Hydrilla, an invasive species, at IN.gov/dnr/12462.htm

Illegal Fish Stockings

No individual may take any live fish (wild or aquarium fish) and release it into any other public water without a fish stocking permit. Fisheries biologists in the DNR

When you leave a body of water:

- Remove any visible mud, plants, fish or animals before transporting equipment.
- Eliminate water from equipment before transporting.
- Clean and dry anything that comes into contact with water (boats, trailers, equipment, clothing, dogs, etc.).
- Never release plants, fish or animals into a body of water unless they came out of that body of water.

approve fish stockings only after careful consideration of the potential impacts of the new fish on existing sport fishing activities and endangered species.

Species Illegal to Possess

It is illegal to possess the following fish and mussels alive without holding a special permit. If any of these are caught, they must be killed immediately and not returned to the water. Your cooperation is essential.

- Asiatic clam
- Snakeheads of the family Channidae
- Bighead carp
- Quagga mussel
- Black carp
- Tubenose goby
- Round goby
- Walking catfish of the family Clariidae
- Rudd
- White perch (not freshwater drum)
- Ruffe
- Zebra mussel
- Silver carp











We've got a map for you!

Lake and Topo Maps

Improve your fishing success with lake depth contour maps.

DNR lake and topographical maps are inexpensive and easy to obtain. US Geological Survey Maps show land contours, water, structures and vegetation. Send your requests to: DNR Customer Service Center, 402 W. Washington St., W160, Indianapolis, IN 46204. Call (317) 232-4200 for more information.

Is it Safe to Eat Your Fish?



Bluegills can make a tasty-and healthy-meal.

ating recreationally caught fish from Indiana waters can be a healthy and tasty activity when you have the proper information. The following section should alleviate most anglers' concerns about eating wild-caught fish.

It's all about a person's exposure to contaminants over time.

The two contaminants that drive the fish consumption advisory are mercury and polychlorinated biphenyls (PCBs). Both contaminants are generally persistent in the environment at very low levels where they do not pose a health risk from direct contact with the water; however, both contaminants accumulate in fish tissue. The fish tissue contaminant amounts are not nearly high enough to make humans sick from just one meal or even several meals. If it was perceived that they were, there would be a ban on consuming fish, not just an advisory.

The risk of eating contaminated fish manifests itself over time. The contaminants accumulate in human tissue like they do in fish and can build to levels that could pose a health threat. The consumption advisory is based on a model that people are consuming 8 oz. of fish on 225 days each year over 70 years. A determination can then be made from concentrations of contaminants in fish tested as to how frequently they can be safely eaten (note the fish consumption advisory groups). Most anglers do not eat wild-caught fish nearly this frequently. As a result, if they are aware of the contaminant levels that likely are in the fish they catch, and those fish fall within the recommended guidelines, they should have little concern about eating them.

The primary concern is with the at-risk population. This population comprises women of childbearing years, nursing mothers and children under age 15. The reason for extra concern is evidence of developmental problems in babies and young children

Fish Consumption Guidelines

1 Unlimited consumption 1 meal per 2 1 meal per week 1 meal per	week
2 1 meal per week 1 meal per	
	month
3 1 meal per month Do not eat	
4 1 meal every 2 months Do not eat	
5 Do not eat Do not eat	
5 Do not cat	

Lake	County	Species	Size (inches)	Group
Center Lake	Kosciusko	Black Bullhead	14+	4
Hovey Lake	Posey	Channel Catfish	19+	4
		Smallmouth Buffalo	19+	4
		White Bass	12+	4
J. Edward Roush Lake	Huntington	Channel Catfish	28+	4
Lake James	Steuben	Northern Pike	36+	4
Lake Shafer	White	River Carpsucker	17+	4
Marquette Lagoon	Lake	Bluegill	7+	4
Palestine Lake	Kosciusko	Largemouth Bass	15+	4
Sylvan Lake	Noble	Carp	28+	4
Wolf Lake	Lake	Largemouth Bass	17+	4
Lake Michigan	Lake	Black Crappie	8+	4
		Brown Trout	22+	4
		Carp	all	5
		Channel Catfish	all	5
		Chinook Salmon	32+	4
		Freshwater Drum	16+	4
		Lake Trout	23-27	4
		Lake Trout	27+	5
		Largemouth Bass	7+	4
		Northern Pike	14+	4
		Silver Redhorse	25+	5

from contaminants at levels lower than what can be safely eaten by adults. The advisory reflects this concern. There is added concern about this group eating commercial sources of fish. Even though this group may not eat wild-caught fish alone frequently enough to be concerned, combining such consumption with frequently eaten fish from commercial sources containing contaminants could pose a health risk. Note the commercial fish consumption table for the at-risk group and for people that frequently consume commercial fish.

Eating fish from lakes and reservoirs is generally less of a concern. Contaminant levels are generally very low in lakes and reservoirs (note major group 1 and 2 fishing waters table). Also note the table containing all of the sampled lakes and reservoirs in Indiana that had species of fish in groups 4 and 5.

Commercial Fish Consumption Advisory Adult At-risk population* **Species** Advisory Advisory Fresh or canned salmon; shellfish Unlimited 1 meal per week like shrimp, crab, and oysters; tilapia; consumption herring; canned "light" tuna; scallops; sardines; pollock; cod; and catfish Canned albacore "white" tuna (6 oz.), 1 meal per 1 meal per month tuna steak, halibut, and lobster Shark, swordfish, tile fish, king 1 meal per Do not eat mackerel month

Contact the ISDH for more detailed information on the commercial fish consumption advisory.

*Women of childbearing years, nursing mothers, and children under age 15.

Group 4 and 5 Sport Fish in Some Major Rivers*				
River	County	Species	Size (inches)	Group
East Fork White River	Lawrence	Channel Catfish Channel Catfish Flathead Catfish Largemouth Bass Largemouth Bass	15-21 21+ 16+ 11-14 14+ 22+	4 5 4 4 5
Wabash River	Vigo/Sullivan/Knox	Striped Bass Channel Catfish Striped Bass	22+ 22+ 12+	4 4 4
West Fork White River	Hamilton/Marion from Stony Creek to Broad Ripple dam	Channel Catfish	All	5
Ohio River	All counties	Largemouth Bass Carp Channel Catfish	14+ 33+ 19-26	4 4 4
		Channel Catfish	26+	5
		Flathead Catfish	23+	5
		Hybrid Walleye Smallmouth Bass Smallmouth Bass White/Striped/ Hybrid Bass	17+ 13-15 15+ 20+	4 4 5 4
*Consult the fish consump	otion advisory for a comple	ete listing		

ı	Major Fishing Lo	cations Where	All Fish are Group 1 or 2*
	Lake	County	*Exceptions to Group 1,2
	Brookville Lake Dogwood Lake Eagle Creek Reservoir Flint Lake Harden Lake	Franklin, Union Daviess Marion Porter Parke.	largemouth bass 15+ in. (3)
	Lake James Lake Lemon Lake Wawasee Lake of the Woods Monroe Lake Morse Lake Patoka Lake	Steuben Monroe Kosciusko LaGrange Brown/Monroe Hamilton Dubois/Orange	northern pike 20+ in. (3 and 4) flathead catfish 20+ in. (3) bullhead 15+ in. (3) carp 22+ in. (3)
	Salamonie Lake Starve Hollow Lake Turtle Creek Lake Worster Lake	Wabash Jackson Sullivan St Joseph	carp 23+ in. (3) carp 26+ in. (3) brown bullhead 16+ in. (3)

All State Waters Carrying Do-N Species	lot-Eat Advisories for All
Water	County
Clear Creek	Monroe
Elliot Ditch	Tippecanoe
Grand Calumet River/Indiana Harbor Canal	Lake
Kokomo Creek	Howard - from U.S. 31 to Wildcat Creek
Little Mississinewa River	Randolph
Little Sugar Creek/Walnut Fork	Montgomery
Pleasant Run Creek	Lawrence
Salt Creek downstream of Clear Creek	Lawrence/Monroe
Stoney Creek	Hamilton
Stouts Creek	Monroe
Sugar Creek	Montgomery - from I-74 to S.R. 32
Wea Creek	Tippecanoe
Wildcat Creek	Howard/Carroll - downstream from the Waterworks Dam in Kokomo to the Tippecanoe County line

Eating fish from rivers and streams is generally a much higher concern. All 13 water bodies carrying do-not-eat consumption

concern. All 13 water bodies carrying do-not-eat consumption advisories for all species are streams. The fish consumption advisory has an extensive list of rivers and streams that have species with group 4 and 5 consumption advisories; however, many streams contain species with low levels of contaminants. Several of the major fished rivers that have some group 4 and 5 species are listed. Many of these rivers and streams contain some very good catch-and-release fisheries.

Consult the Indiana Fish Consumption Advisory for much more detailed information. The advisory can be found at IN.gov/isdh/files/2008_FCA_Booklet.pdf. For more information on the fish consumption advisory or answers to questions concerning the advi-

sory, contact: Indiana State Department of Health, Environmental Epidemiology Section, 2525 Shadeland Ave., Suite E, Indianapolis, IN 46219, (317) 351-7190.

Guidelines To Reduce Your Risk

- Assume that any fish you catch is a group 2 if the site in which you caught it is not listed **or** the site where you are fishing is not listed in the advisory.
- Eat smaller, less fatty fish like panfish (bluegill, perch and crappie).
- Remove fat near the skin of the fish before cooking and broil, bake, or grill fish so the fat drips away.
- Unless noted otherwise, consider all carp from rivers and streams to fall under these groups: Group 3, 15-20 in.; Group 4, 20-25 in.; Group 5, over 25 in.

Record Fish Programs and State Fish Records

The Division of Fish and Wildlife sponsors two award programs recognizing outstanding catches by sport anglers. The Indiana Record Fish Program recognizes new State Record catches. The Fish of the Year program recognizes anglers who catch the largest fish of each species that is smaller than the current state record. Weight is the measurement used for state record fish. Total length is used for Fish of the Year fish. Both programs have the same fish divisions and use the same entry form for submitting information. Winners receive a certificate and a colorful jacket patch. Entry forms and pictures will not be returned to the angler.

General Rules for Submitting an Entry:

- Fish must be taken legally by hook and line from Indiana waters. Fish taken from the main stem of the Ohio River between Kentucky and Indiana, or from the Wabash River between Illinois and Indiana will be considered for Indiana's Record Fish Program, provided the angler possessed an Indiana fishing license at the time of the catch.
- A photocopy of the angler's license must accompany an entry if a license was required

to catch fish from that body of water.

- Fish taken from water on artificial feeding programs are not eligible.
- Entry must be postmarked by Dec. 31 of the calendar year the fish was caught.
- A good-quality side-view photograph of the fish must accompany each entry. Blue catfish must be photographed from the side against a light background. For State Record Fish entries, applicants may wish to consider hiring a photographer.
- Anyone can enter and multiple entries are accepted. Fish must be caught in public or private fishing waters where there is no fee for the fish taken.
- Complete and mail the entry form below along with the following:
 - 1. copy of fishing license
 - 2. Scale Inspection Report for all State Record Fish entries only
 - 3. photo(s) (side view is best)

Rules for Fish-of-the-Year Entries

- Size is determined by a total length measurement or fork length for shovelnose sturgeon (see p. 15). No weight measurement is required for Fish of the Year.
- One witness, who is not a relative, who observed the length and/or weight measurement must sign the entry form.
- It is not necessary to report the location where the length measurement was taken for Fish of the Year entries.
- Provide photograph(s) of the fish (sideview) and copy of fishing license, if required.

Rules for State Record Fish Entries

- Size is determined by weight measurement first, then length, for state record fish. Both weight and length measurements are required. The weight measurement must be taken before the fish is frozen and on a scale that has been certified by the State of Indiana to be accurate to 1 ounce. If you can't find a certified scale in a grocery, hardware, grain store, or propane distributor, call the Indiana Division of Weights and Measures at (317) 356-7078 for the nearest location.
- Obtain a copy of the Scale Inspection Report from the store owner where the fish is weighed and submit the report with the entry form.
- Submit a printed meat packaging label showing the weight of the fish, if available.
- After weighing, the fish may be gutted and iced, but not filleted or otherwise cut up. The fish must be available for inspection and identification.
- State record fish entries may require verification by a Division of Fish and Wildlife fisheries biologist. It is the responsibility of the angler to schedule a time to have the fish examined by a State fisheries biologist. See page 39 for a list of fisheries biologists.
- Two witnesses, who are not relatives, who observed the length and/or weight measurement must sign the entry form.
- Provide the location information on where the fish was weighed.
- Provide side-view photograph(s) of the fish and copy of fishing license, if required.

	rd Fish Entry cepted. A good quality photo must be submitted with entry.	STATE RECORD FISH (weight required) FISH OF THE YEAR (no weight required)
INFORMATION ON THE FISH	INFORMATION ON ANGLER	WHERE, WHEN, HOW
STATE RECORD FISH Species of fish	Name of angler	Date caught
Weight (lbs., oz.)	Address	Name of lake, pond or stream
Length Girth	City	County where caught
FISH OF THE YEAR	State zip	Type of tackle used
Species of fish	PhoneEmail	Lure or bait used
Length Girth	_	
MEASUREMENT LOCATION	WITNESS 1	WITNESS 2
Where measurement was taken	First witness signature	Second witness signature
Address	Address	Address
City	City	City
State zıp	State zip	State zip
Phone	Phone	Phone



Lindsey Fleshood, Wabash

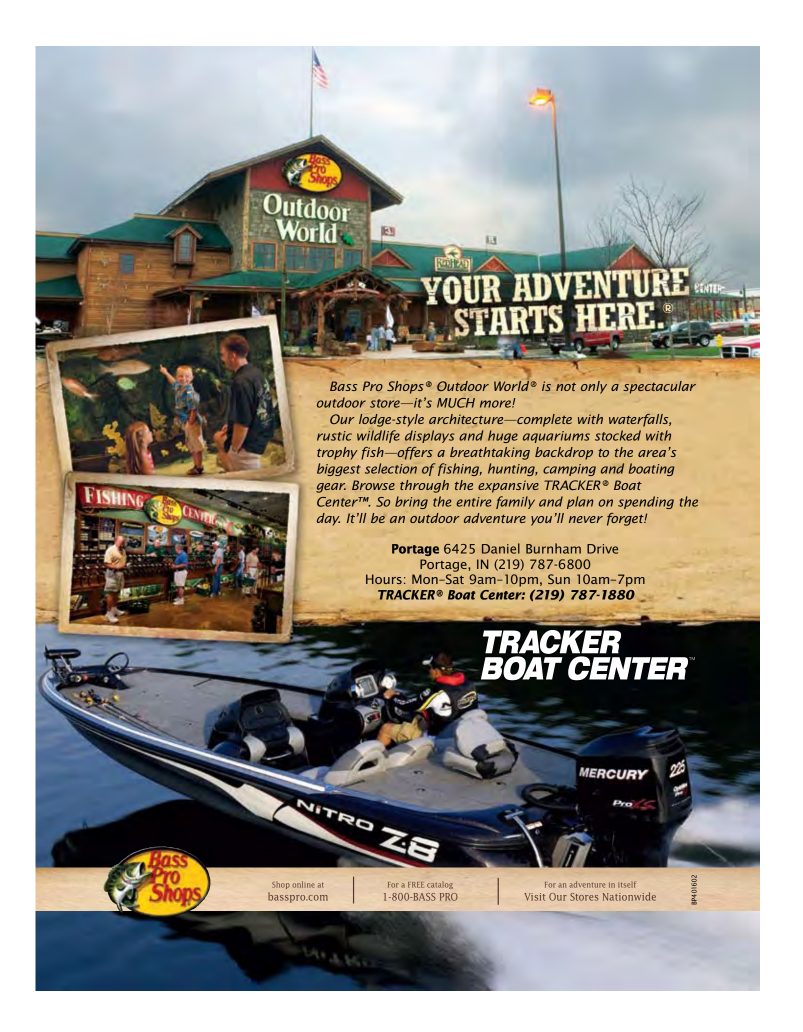


Willie E. Jordan, Fort Wayne



Scott Tallman, Edinburgh

Indiana Stat	e Fish Rec	ords		
SPECIES	WEIGHT	WATER, COUNTY	ANGLER	YEAR
Asian Carp	53 lb. 8 oz.	White River, Pike	Duane Stafford	2000
Atlantic Salmon	14 lb. 4 oz.	Lake Michigan, Lake	Gene Tarrant	1979
Blue Catfish	104 lb.	Ohio River	Bruce Midkiff	1999
Bluegill	3 lb. 4 oz.	Pond, Greene	Harold L. Catey	1972
Bowfin (Dogfish)	16 lb.	Pine Lake, LaPorte	Barry Biederstadt	1988
Brook Trout	3 lb. 15 ½ oz.	Lake Gage, Steuben	Sonny Bashore	1973
Brown Trout	29.03 lb.	Lake Michigan, Lake	Glen Duesing	2006
Buffalo	53.9 lb.	Oak Hill Pond, Gibson	Kenneth Houchin	2002
Bullhead	4.9 lb.	Potato Creek SP, St. Joseph	Darren Robertson	1994
Burbot	7 lb. 11 oz.	Lake Michigan	Larry Malicki	1990
Channel Catfish	37 lb. 8 oz.	Lake, Vanderburgh	Randy E. Jones	1980
Chinook Salmon	38 lb.	Trail Creek, LaPorte	Rich Baker	1980
Cisco	3 lb. 12 oz.	Big Cedar Lake, Whitley	Phillip Wisniewski	1980
Coho Salmon	20 lb. 12 oz.	Lake Michigan, LaPorte	John Beutner	1972
Common Carp	43 lb. 4 oz.	Pike Lake, Kosciusko	Russell Long	1989
Crappie	4 lb. 11 oz.	Private lake, Jennings	Willis Halcomb	1994
Flathead Catfish	79 lb. 8 oz.	White River, Lawrence	Glen T. Simpson	1966
Flier	3 ½ oz.	Stream, Jackson	Harold H. Otte	1983
Freshwater Drum	30 lb.	White River, Martin	Garland Fellers	1963
Goldeye	2.3 lb.	Wabash River, Vermillion	Brock Marietta	2008
Grass Carp	65.2 lb.	Private pond, Morgan	David Hughes	2002
Green Sunfish	1 lb. 10 oz.	Pit, Fountain	Terry Keller	1987
Hybrid Striped Bass	22 lb. 2oz.	Tippecanoe River, Carroll	David G. Coffman	2005
Hybrid Walleye	8 lb. 8 oz.	Scottsburg Reservoir, Scott	Doug Young	1999
Lake Trout	29 lb. 4 oz.	Lake Michigan	Harold Rodriguez	1993
Largemouth Bass	14 lb. 12 oz.	Lake, Harrison	Jenifer Schultz	1991
Longnose Gar	22.32 lb.	East Fork White River, Pike	Mark Brittain	2008
Muskellunge	42 lb. 8 oz.	James Lake, Kosciusko	Darrin Conley	2002
Northern Pike	30 lb. 2 oz.	Clear Lake, Steuben	Jack Barnes	1992
Pink Salmon	2 lb. 12½ oz.	Lake Michigan, Lake	Richard J. Lisac	1985
Rainbow Trout	18 lb. 8 oz.	Clear Lake, Steuben	Bill Bigger	1988
Redear Sunfish	3 lb. 10 oz.	Lake, Brown	R. Peckman	1974
Rock Bass	3 lb.	Sugar Creek, Hancock	David Thomas	1969
Sauger	6 lb. 1 oz.	Tippecanoe River, Carroll	Mark Bigger	1983
Shovelnose Sturgeon	14 lb. 8 oz.	Wabash River, Fountain	Mike Latoz	1999
Silver Carp	15 lb. 8oz.	West Fork White River, Greene	Daniel Keller	2003
Smallmouth Bass	7 lb. 4 oz.	Twin Lake, LaGrange	Dana Yoder	1992
Spotted Bass	5 lb. 5 oz.	Vigo	Larry Hinesley, Jr.	2006
Steelhead Trout	26.62 lb.	Trail Creek, LaPorte	Evan Nicholson	1999
Striped Bass	35.395 lb.	Ohio River	Tony Campisano	1993
Sucker	12 lb. 3.3 oz.	White River, Bartholemew	John Britton	1991
Tiger Muskellunge	24 lb.	Wolf Lake, Lake	Michael Senics	1995
Tiger Trout	3 lb.	Lake Michigan, Lake	Mike Ratter	1978
Walleye	14 lb. 4 oz.	Kankakee River, Lake	Leon Richart	1974
•	14 lb. 4 oz.	Tippecanoe River, Pulaski	Donald Tedford	1977
Warmouth White Bass	1.4 lb.	North Dugger pit, Sullivan	Jack Tolbert	2002
White Bass	4 lb. 3 oz.	Lake Freeman, Carroll	James Wagner Molissa Crimos	1965
White Catfish	9.72 lb.	Pond, Wabash Morea Basanyair, Hamilton	Melissa Grimes	1985
Yellow Bass*	2 lb. 15 oz.	Morse Reservoir, Hamilton	Jim Raymer	2000
Yellow Perch	2 lb. 8 oz.	Gravel pit, Vigo	Roy W. Burkel Jr.	1981
* world record				



Where to Fish in Indiana

Indiana has more than 21,000 miles of fishable streams and rivers, along with 452 natural lakes and 580 impoundments. The table below includes DNR-owned access areas, as well as other access sites where you can boat- or bank-fish. Preferred areas are marked with an asterisk. The wheelchair symbol denotes accessible areas for persons with disabilities. Access varies per site. Site-specific

regulations may apply in addition to the information supplied by the access table. All general rules, regulations and size-and-bag limits are enforced according to this guide. Speed limits, motor size and safety regulations vary by site. It is your responsibility to read and obey all fishing and boating regulations. For maintenance problems at ramps or to offer a site for public access, call (260) 244-6805. For fisheries management information, contact a district fisheries biologist (for a list of biologists see page 39).

Jackson Creek 2 mi. E of Belmont on SR 46; turn on Yellowwood Lake Rd., follow signs to Yellowwood SF, (812) 988-7945 3						٥								ø	
### Water River Coloried rote Coloried of ST 1 al Celerative Coloried rote Coloried ro	FISHING SITE		es	싎		orelin ning			FISHING SITE		es	싎		orelin ning	
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Collar Credit	ALLEN								Wabash River 💍 📶			Υ	10	G	Ī
Clearwrite Review Committee	Cedar Creek			N	10	F	N			5		V	10	0	
Marchann Reservoir	Cedarville Reservoir 💍	Off St. Joseph River, E of Leo on Grabill Rd.	24	5 Y	10	G	N		Wildcat Creek	Adam's Mill, (765) 567-2152		Y	10	G	
St. Jasseph River St. Jasseph River Concidered Block. (SR 930) to the confluence of the Management Concidered Block. (SR 930) to the confluence of the Management Concidered Block. (SR 930) to the confluence of the Management Concidered Block. (SR 930) to the confluence of the Management Concidered Block. (SR 930) to the confluence of the Management Concidered Block. (SR 930) to the confluence of the Management Concidered Block. (SR 930) to the confluence of the Management Concidered St. Mary's Block (SR 930) to the confluence of the Management Concidered St. Mary's Block (SR 930) to the confluence of the Management Concidered Contribution, St. Mary's Block (SR 930) to the confluence of the Management Contribution, St. Mary's Block (SR 930) to the confluence of the Management Contribution, St. Mary's Block (SR 930) to the confluence of the Management Contribution, St. Mary's Block (SR 930) to the confluence of the Management Contribution, St. Mary's Block (SR 930) to the confluence of the Management Contribution, St. Mary's Block (SR 930) to the confluence of the Management Contribution, St. Mary's Block (SR 930) to the confluence of the Management Contribution, St. Mary's Block (SR 930) to the confluence of the Management Contribution, St. Mary's Block (SR 930) to the	Everett Lake	6 mi. NW of Ft. Wayne	43	3 Y	10	Р	N		Wildcat Creek	2 mi. W of Owasco on CR 650S, (765) 567-2152		N	10	G	
St. Auseph River	Hurshtown Reservoir 🕹	2 mi. N of Grabill on Roth Rd. (260) 627-3390	260) Y	EO	G	Υ		Wildcat Creek	NW of SR 29 bridge at Burlington		N			
St. Mary's River 6	St. Joseph River	From Coliseum Blvd. (SR 930) to the confluence		Υ	10	G	N		CASS	2 5					
St. Mary's River Co. Application App		2 6 14										Υ	10	G	
Maumer River On of US 24, of Webster Rd. Differend River CLARK Clark	St. Mary's River 🕭	Superior St.		Y	10	F	N			2 5		Υ	10	G	
## CLARK Class	Maumee River	Off of US 24, E of Webster Rd.		N	10	F	N		Wabash River 444	on Georgetown Rd					
Dirthwood River Class 27 37 2689 Class 27 37 2689 Class 27 2689 Class 28 2689 Class	DARTHOLOMEW	5 14							CLARK						
Flatrock River		Located at Mill Race Park in Columbus.		Y	10	F	N		Ohio River 🔠 📶			Υ	10	G	
Fishing River Covers Edge County Park, 2.5 mil. E of US 31 on CR. SSON	2	(812) 376-2680		ľ	.0					4 5 10 11		V	10	_	
Grouse Ridge Lake 2 mil. W of Ogliville off SR 58	Flatrock River			Y	10	F	N		Ohio River 🝮 📶	Jeffersonville, (812) 285-6440		ľ	Ю	Г	
Meadowlark Pit	Grouse Ridge Lake			Υ	EO	F	N		Ohio River 🛃 📶	Charlestown SP, 12500 SR 62		Υ	10		
Meadowlark Pit Edinburgh, (812) 526-7051	-	1 3 5 6							CLAY	4 5 10					
Prover Pit Edinbury, (812) 25-25-251 Sandpiper Pit Edinbury, (812) 85-2464 Sandpiper Pit Edinbury, (812) 85-2464	Meadowlark Pit	Edinburgh, (812) 526-2051		Y	EO	F	N			42 (6 pits) (812)268-5640		Υ	EO	G	
Sandpiper Pit Diffwood Public Fishing Area; Off US 31 near Edinburgh, (812) 528-2051 White River East Fork, 1.5 mil. No f. Jonesville on SR 11, then 1.1 mil. en or R8 3005 to Azalia Bridge 1.5 10 White River East Fork, 1.5 mil. No f. Jonesville on SR 11, then 1.1 mil. en or R8 405 to Azalia Bridge 1.5 10 White River East Fork, 1.5 mil. No f. Jonesville on SR 11, then 1.1 mil. en or R8 405 to Azalia Bridge 1.5 10 White River East Fork, 1.5 mil. No f. Jonesville on SR 11, then 1.1 mil. en or R8 405 to Azalia Bridge 1.5 10 White River East Fork, 1.5 mil. No f. Jonesville on SR 11, then 1.1 mil. en or R8 405 to Azalia Bridge 1.5 10 White River East Fork, 1.5 mil. No f. Jonesville on SR 405 to Azalia Bridge 2.5 15 10 White River Blue River* Blue River* Blue River* Blue River* Old from Bridge, located at Harrison-Crawford SF, (812) 738-8232 2.5 4 5 10 White River Ohio River (1) Ohio River (2) Ohio River (3) Ohio River (Plover Pit			Y	EO	G	N		East Brazil City Lake	Brazil		N	NM	F	
White River East Fork, 1.5 mit. Not Jonesville on SR 11, then 1.1 mit. 6 or CR 8005 b Azalia Bridge II.1 mit. 6 or CR 8005 b Azalia Bridge II.1 m	Sandpiper Pit			Υ	EO	G	N		West Brazil City Lake	Brazil		N	NM	Ε	
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1.1 m. to n CR 80US to Azalia bridge	White River			Υ	10	G	N			Lock and Dam #44 at Harrison-Crawford SF,					
BOONE Boone's Pond									Dide River						
Boone's Pond Public Fishing Area at I-65 and SR 267, (765) 529-9581 BROWN Jackson Creek 2 mi. E of Belmont on SR 46; turn on Yellowwood Lake Rd., follow signs to Yellowwood SF, (812) 938-7945 3 S Y EO G N N M G N Ohio River 2 Cannelton Pool, Old Lock and Dam 44, 1 mi. east of Leavenworth 10 Ohio River 2 Cannelton Pool, Horseshoe Bend Marina 1 mi. west of Leavenworth 5 10 Ohio River 2 Cannelton Pool, Horseshoe Bend Marina 1 mi. west of Leavenworth 5 10 Ohio River 2 Cannelton Pool, Alton Access Site in Alton Access Sit	White River			Y	10	Р	N		Blue River*	to Milltown, (812) 738-8232		Y	10	G	
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Jackson Creek 2 mi. E of Belmont on SR 46; turn on Yellowwood Lake Rd., follow signs to Yellowwood SF, (812) 988-7945 13 Yellowwood Lake 2 mi. E of Belmont on SR 46; turn on Yellowwood Lake Rd., follow signs to Yellowwood SF, (812) 988-7945 13 Yellowwood Lake 2 mi. E of Belmont on SR 46; turn on Yellowwood Lake Rd., follow signs to Yellowwood SF, (812) 988-7945 13 Southeast of Bringhurst on CR 50E, south of CR 300S Knop Lake 2 mi. W of Owasco on CR 650S, (765) 567-2152 Yellowwood Lake 2 mi. W of Owasco on CR 650S, (765) 567-2152 Yellowwood Lake 2 mi. W of Owasco on CR 650S, (765) 567-2152 Yellowwood Lake 3	BROWN								Ohio River zm			Υ	10	F	
Yellowwood Lake 2 mi. E of Belmont on SR 46; turn on Yellowwood Lake Rd., follow signs to Yellowwood SF, (812) 988-7945 1 3 5 CARROLL Eller Pond Southeast of Bringhurst on CR 50E, south of CR 300S Knop Lake 2 mi. W of Owasco on CR 650S, (765) 567-2152 Tippecanoe River Tipp				N	NM	G	N		_	5 10					
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Eller Pond Southeast of Bringhurst on CR 50E, south of CR 300S Knop Lake 2 mi. W of Owasco on CR 650S, (765) 567-2152 1 3 5 Tippecanoe River Tippecano									Patoka Lake	Little Patoka Ramp, (812) 685-2464	8880	Υ	10	G	
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Tippecanoe River Lake In Washington (812)-254-6010 Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S of Oakdale Dam Selow Lake Freeman, near Monticello along US 421, off CR 750N, 0.25 mi. S off CR 750N, 0.25 mi.		CR 300S													
421, off CR 750N, 0.25 mi. S of Oakdale Dam 1 2 5 12 14 Fishing Hot Spots IO inboard or outboard powered G good NS no shoreline fishing Largemouth Bass 4 Carp 7 Muskellunge 10 Sauger 13 Trout M no motors EX excellent L limited Accessible 2 Smallmouth Bass 5 Catflish 8 Northern Pike 11 Striped Bass 14 Walleye										In Washington (812)-254-6010		Υ	EO	G	
NM no motors EX excellent L limited 🕹 Accessible 2 Smallmouth Bass 5 Catfish 8 Northern Pike 11 Striped Bass 14 Walleye	Tippecanoe River 🔠 📶	421, off CR 750N, 0.25 mi. S of Oakdale Dam		Y	10	G	N			1 3 5					
VM no motors EX excellent L limited 🕹 Accessible 2 Smallmouth Bass 5 Catflish 8 Northern Pike 11 Striped Bass 14 Walleye	Fishing Hot Spots		NS n	o sho	relin	e fish	ing	1	Largemouth Bass 4	Carp 7 Muskellunge 10 Sauger		13	Tro	ut	
	NM no motors	EX excellent L limited						2	_		ISS	14	Wa	lleye	
	EO electric powered only	F fair P poor	zm z	ebra	Muss	el		3				15	Yell	ow P	91

FISHING SITE					eline			FISHING SITE					eline	
BY COUNTY	LOCATION	Acres	Ramp	Motor	Shorelin Fishing	Fee		BY COUNTY	LOCATION	\cre	gam	Noto	shor ishi	e e
Dogwood Lake	Located at Glendale FWA, (812) 644-7711			10		N		Yellow Creek Lake	2 mi. E of Nappanee on US 6 to CR 11, then N	20	Υ	10	L	N
_	1 3 5 6 15			hp					5 mi.					
Dove Hollow Marsh	Located at Glendale FWA, (812) 644-7711		Y	EO	F	N		FLOYD	3 4 3					
West Boggs Lake	West Boggs Park, (812) 295-3421		Y	10	G	Υ		Ohio River Zm	Cannelton Pool, Jaycees ramp in Riverfront Park		Υ	10	Р	Ν
	1 3 5 6							Olilo Rivei	on Water St. in New Albany 5 10 11 12					
White River 💍	NW of Elnora on CR 400E, (812) 644-7731		Y	10	F	N		ou pi Zm	Cannelton Pool, Middle Cr. Ramp, follow SR 111		Υ	10	L	N
White River &	East Fork, located at Glendale FWA,		Y	10	F	N		Ohio River ZIII	SW from New Albany to Old River Rd, then E and S for 3 mi. to ramp	;				
white River	(812) 644-7711 4 5 10								5 10					
White River	East Fork, 0.4 mi. N of Portersville on CR 1100E,		Y	10	F	N		FOUNTAIN						
	(812) 644-7731							Wabash River 💍 💴	At the W end of Washington St. in Covington		Υ	10	G	N
(Pill)	4 5 10 West Fork, 5 mi. W of Plainville on SR 358 to		Y	10	F	N			4 5 6 10 14 In Attica, 2 blocks W of US 41, then N on Monroe		Υ	10	G	N
White River 🝮	Carnahan, (812) 644-7731		Ľ	10	ľ			Wabash River 🕭 zm	St.		ľ		-	
(m	West Fork, along Old US 50, W of Washington,		v	10	F	N		FRANKLIN	4 5 6 10 14					
White River 🝮	(812) 644-773		ľ	10	'	IN		Brookville Lake * 💍 📶	1 mi. N of Brookville on SR 101; 5 mi. S of Liberty	5260	Υ	10	G	Υ
DEADDODA	4 5							Druokville Lake * 💌 🕮	on SR 101, (765) 647-2658 1 2 3 4 5 6 7 11 13 14					
DEARBORN Laughery Creek	3 mi. W of Aurora on US 50, then 3 mi. South		Y	10	G	N		FULTON						
	on Cole Rd.		Ľ	.0	Ĭ			Bruce Lake &	2 mi. NW of SR 14 and SR 17	245	Υ	10	F	N
	4 5 6 South of US 50 in Lawrenceburg		v	10	L	N		2.400 24.10	1 3 5 6 15				_	
Tanners Creek & Ohio R ZIII	1 5 6 10		Ľ	10	-	14		Fletcher Lake	Near the intersection of CR 475W and CR 900S near Fletcher	43	Υ	10	G	N
DECATUR									1 3					
Greensburg Reservoir	W from SR 3 on Base Rd. to CR 250W, N to CR 50N, then E, (812) 346-5596		N	EO	G	N		Lake Manitou 🏧	1 mi. E of Rochester on SR 14 (Second site on east side of lake.)	731	Υ	10	F	N
	1 3 5								1 3 6 8					
DEKALB								Nyona Lake	1 mi. N of Fulton on SR 25, then 5 mi. E on CR 650S	104	Υ	10	F	N
St. Joseph River*	Located .5 mi. E of St. Joe off of CR 60		Υ	10	F	N			1 3 12 15					
Story Lake*	3 mi. W of Ashley on SR 4, then .5 mi. S on CR 11		Υ	10	F	N		South Mud Lake 💍	4 mi. NE of Fulton at CR 675S & CR250E	94	Υ	10	F	N
-	3							Zm	1 3 Take CR 675N, 0.5 mi. W of Talma		Υ	10	G	N
DUBOIS Beaver Dam Lake	Emi F of Johnson N of CD 164		V	10	F	Υ		Tippecanoe River 📶	2 5		ľ		-	
Deaver Dam Lake	5 mi. E of Jasper, N of SR 164		'	10	r	T		Tippecanoe River zm	3 mi. N of Rochester on Old US 31 to CR 350N to Menominee Public Fishing Area		Υ	10	G	N
Ferdinand SF Lake	6 mi. E of Ferdinand on SR 264, (812) 367-1524		Υ	EO	G	Υ			2 5					
Huntingburg City Lake	1 3 5 6 2 mi. W of Huntingburg on SR 264		v	EO	G	N		Tippecanoe River 🔠 📶	Germany Bridge County Park on CR 375W		Υ	10		N
goung only zamo	1 4 5 6		ľ		ű			GRANT	1 2 5					
Ferdinand Old Town Lake	E of Ferdinand on Convent Rd., (812) 644-7731		Υ	EO	F	N		Mississinewa River 5	Matthews, W of Cumberland Covered Bridge	Y	10		N	
Patoka Lake	1 3 5 Fishermen Campground Ramp Lick Fork Ramp	8880	Y	10	G	Υ			2					
	South Lick Fork Ramp (812) 685-2464							GIBSON Gibson Lake	10 mi. W of Princeton on SR 64	2950	v	IO	G	N
Patoka River	1 3 4 5 6 11 At the crossing of the Patoka River and SR 162 in		Υ	10	G	N		dibbon Luno	5 12	2000	ľ	10	u	••
	Jasper, (812) 644-7731							Oakland City New Lake 💍	Southeast side of Oakland City	90	Υ	E0	EX	N
Patoka River	4 5 Take SR 231, S of Jasper to Division Rd., then W 4		V	IO	F	N			1 3 5 6 East side of Oakland City	12	N	ΕO	EX	N
1 410.14 11101	mi., (812) 644-7731		ľ		Ċ			Oakland City New Lake 💍	1 3 5					
EM .	4 5 0.75 mi. S of SR 56 on Dubois Rd. NE,		v	IO	F	N		Wabash River zm	S of East Mt. Carmel on River Rd. to Patoka Island (812) 644-7731	,	Υ	10	G	N
Patoka River 🝮	(812) 644-7731		Ľ	10	ľ	14			4 5 10					
Patoka River	4 5 Off SR 545 N of Dubois		v	IO	F	N		Wabash River 🔠 📶	0.75 mi. north of Crawleyville		Υ	10	G	N
i utonu miroi	4 5		Ľ	10	ľ			White River &	West Fork, on SR 56 at Main and First St. in		Υ	10	G	N
White River	East Fork, on Glendale FWA, (812) 644-7711					?		white River	Hazelton 4 5					
ELKHART	1 4 5							White & Wabash Rivers ZIII	Mt. Carmel, III., launch site, NE on 4th St. from		Υ	10	Р	N
St. Joseph River	Elkhart, Edgewater Park, off Okema St. and		Υ	10	G	N		white & wadash Rivers	SR 1 3 4 5 10					
St. Jusephi River	Edgewater Blvd.							GREENE	3 4 5 10					
Elkhart River 💍	From Benton to Shanklin Park off SR 119, Goshen		Υ	10	G	N		Hillenbrand FWA	N of Linton, off SR 59, strip pits at Hillenbrand	150	Υ	E0	G	Ν
EIKHART RIVER	2 5				_				FWA, (812) 268-5640 1 3 5 6					
Fish Lake 🕹	Take SR 13 N of Millersburg to CR 34, then 1.5 mi. E	34	. Y	10	F	N		White River 💍	West Fork, 1.1 mi. SE of Worthington on SR 157,		Υ	10	F	N
	1 3							white River	(812) 644-7731 1 4 5					
St. Joseph River ^{zm}	From MichInd. state line, N of Bristol downstream through Elkhart	Y	10	G	N									
	2 3 5 14													
* Fishing Hot Spots	10 inboard or outboard powered G good	NS no				ing	1		arp 7 Muskellunge 10 Sauger			Tro		
NM no motors	EX excellent L limited			sible			2						lleye	
EO electric powered only	F fair P poor	zm Ze	bra	Muss	sel		3	Bluegill / Redear 6 C	rappie 9 Salmon 12 Hybrid Str	iped	15	Yel	low P	erch

White Diver	LOCATION West Fork, off SR 19, 0.3 mi. N of SR 38 at Forest Park in Noblesville 2 4 5	Acres	Ramp	Motor	Shorelin Fishing	Fee
HAMILTON White River White River White River	West Fork, off SR 19, 0.3 mi. N of SR 38 at Forest Park in Noblesville	∢	Œ	Σ	СЩ	Œ
White River 5 White River 5 White River	Park in Noblesville					
White River	Park in Noblesville		Υ	10	G	N
White River	West Fork, 3.7 mi. E of Strawtown; N of		Y	10	ŭ	N
	Strawtown Ave./Cyntheanne Rd. intersection		•			IN
White River	106th St., Hazel Dell Landing 2 3 4 5 10			NM		N
	116th St. Bridge 1 2 3 4 5 10			NM	F	N
White River	River Bend Campground at Clare 1 2 3 4 5 10		Υ	10	NS	Y
HARRISON						
Blue River	From Salem to Leavenworth; SR 135, US 150, N SR 64, and US 462 intersect the river 2 5 Blue River Chapel, Stage Stop Campground and		N N	10	F G	N
	Rothrock Mill are in Harrison Crawford SF, maintained by O'Bannon Woods SP, (812) 738-8232					
Ohio River zm	Cannelton Pool, Mauckport ramp located in Mauckport 5 10		Υ	10	Р	Y
HENRY						
Big Blue River	2 mi. N of New Castle on SR 103 at Wilbur Wright FWA, (765) 529-9581		N	NM	G	
Province Pond	2 mi. W of Mt. Summit off US 36, (765) 529-9581 1 3 5 6	60	Y	EO	F	N
Summit Lake* 💍	8 mi. NE of New Castle at CR 600N and Messick Rd., (765) 766-5873 1 3 4 5 6 14	800	Y	idle	G	Y
Westwood Run Lake*	4 mi. W of New Castle, (765) 987-1232	173	Υ	EO	G	Υ
HOWARD		100			_	
Kokomo Reservoir 🝮	4 mi. E of Kokomo on SR 22, 1 mi. N on NCR 400E, (765) 4 56-7275	482	Y	10	G	
HUNTINGTON						
Lake Clare 🕭	NE of Huntington, 0.5 mi. S of Old SR 24 on N Broadway St., (260) 356-5218	43	Y	EO	G	N
J. Edward Roush Lake 🗟	2 mi. SE of Huntington, off US 224, SR 5 and I-69, (260) 468-2165 1 4 5 6	870	Y	10	G	Υ
Salamonie Lake 🗔	10 mi. E of Wabash, off SR 105, SR 9, and SR 124 (260) 468-2125 1 2 4 5 6 13	2,665	Y	10	G	Υ
JACKSON				FC	_	
Cypress Lake 💍	Near the intersection of I-65 and SR 11 1 3 4 5 6	21			F	N
	2.5 mi. E of SR 135 on CR 600S, then S on CR 50 W		Y	10	F	N
Starve Hollow Lake	2.5 mi. SE of Vallonia on CR 310W at the dam (812) 358-3464	145	Y	EO	G	Υ
White River 🚨	East Fork, access from US 50, SR 235, SR 258, CR 725N and Sparksville Pike		Y	10	G	N
JASPER						
Iroquois River	Access at SR 114 bridge in Rensselaer 2 5 6 8 14		Υ	10	F	N
JEFFERSON						
Ohio River ZIII	McAlpine Pool, ramp along Vaughn Dr. between West St. and Jefferson St. in Madison 5 10		Y	10	G	N
JENNINGS						
Brush Creek Reservoir	US 50 to Butlerville, then N 1 mi. on to CR 550E Brush Creek FWA, (812) 346-5596	149	Y	EO	P	N
Crosley Lake	Crosley FWA, (812) 346-5596	14	Υ	EO	F	N
Goose Pond	Crosley FWA, (812) 346-5596	3	Υ	EO	F	N
	Crosley FWA, (812) 346-5596	_	Υ	EO	F	N

					ine g	
FISHING SITE By County	LOCATION	Acres	Ramp	Motor	Shorelin Fishing	Fee
Muscatatuck River	Vernon Fork, at Crosley FWA, (812) 346-5596	Y	10	G	N	
Teal Pond	Crosley FWA, (812) 346-5596	2	Υ	EO	F	N
Whip-poor-will Lake	Crosley FWA, (812) 346-5596	7	Υ	EO	F	N
JOHNSON						
Beaver Bottom	3 mi. W of US 31 on Hospital Rd. at Atterbury FWA, (812) 526-2051	12	Y	EO	G	N
Big Blue River	Irwin Park at Edinburgh		Υ	10		N
Mallard Marsh	Atterbury FWA, (812) 526-2051	18	Υ	EO	G	N
Pisgah Lake	Atterbury FWA, (812) 526-2051 1 3 5 6	62	Υ	EO	F	N
Stone Arch Lake	Atterbury FWA, (812) 526-2051	25	Υ	EO	G	N
Sugar Creek	Atterbury FWA, (812) 526-2051		Υ	10	G	N
Teal Marsh	Atterbury FWA, (812) 526-2051	7	Υ	EO	G	N
KNOX						
Wabash River zm	S of Vincennes on 6th St. Rd. to St. Francisville Rd., W for 2 mi., (812) 644-7731		Y	10	G	N
Wabash River 🖶 zm	Access at Kimmell Park in Vincennes, (812) 882-1140		Υ	10	G	N
White River	4 5 10 West Fork, NW of the SR 61 bridge in Petersburg,		Υ	10	F	N
White failed	(812) 644-7731 4 5		·	10	•	
Little White Oak	1 mi. S of Bruceville on Utt Rd. (CR 300E), State Fishing Area then E to the site.	7	Y	EO	G	N
Four Lakes Park Ponds	NW of US 41off of Main St. in Vincennes (812) 882-1140	15	N	NM	G	N
KOSCIUSKO	1 3 5					
Backwater-Webster 💍 zm	1 mi. E of North Webster on 744 Backwater Rd. 6 7		Υ	10	F	N
Barrel and ½ Lake	At Tri-County FWA, (574) 834-4461	7	Υ	EO	Р	N
Beaver Dam Lake	4.5 mi. W of Silver Lake on SR 14, then 2 mi. N on CR 750W	146	Y	10	Р	N
Carr Lake 💍	4.5 mi. S of Warsaw on SR 15 to CR 400S, then E to Kinsey Rd., S 1.1 mi.	79	Υ	10	Р	N
Center Lake &	1 3 6 Off N Buffalo St. in Warsaw	140	Υ	10	L	N
Chapman Lake zm	1 3 8 2 mi. E of Warsaw on Old 30 to CR 300E, then N 3 mi.	512	Υ	10	Р	N
Dewart Lake 👃 zm	3 mi. NE of Leesburg on CR 750N, then N on CR 300E to Vanes Rd., then 0.1 mi. E	551	Υ	10	Р	N
Goldeneye Pond	1 3 8 Tri-County FWA, (574) 834-4461	26	Υ	EO	F	N
Grassy Creek Chain zm	1 3 1 mi. S of North Webster on SR 13, 2 mi. W on	1133	Υ	10	Р	N
_	Armstrong Rd. to Grassy Creek, Tippecanoe, James and Oswego lakes					
Hammond Lake	Tri-County FWA, (574) 834-4461	5	Υ	EO	P	N
Kuhn Lake 🛵 zm	2 mi. S of North Webster on SR 13, then W on Rolling Ridge Dr. to Rattle Snake Dr.	850	Y	10	P	N
Palestine Lake 💍	Off SR 25 in Palestine 1 3 6 7	290	Υ	10	L	N
Pike Lake <mark>zm</mark>	From SR 15 in Warsaw, turn E on Arthur St. Boat ramp/shoreline fishing, end of Arthur St. 1 3 5 6 14	228	Y	10	EX	N
Shock Lake 🦶	Tri-County FWA, (574) 834-4461	37	Υ	EO	F	N
Spear Lake 👃	Tri-County FWA, (574) 834-4461	40	Υ	EO	P	N

## PS -						d)								Ø)	
Properties	FISHING SITE				lor	preline hing			FISHING SITE				tor	preline hing	
Properties	BY COUNTY	LOCATION	Acr	Rar	Mo	SE	e e		BY COUNTY	LOCATION	Acr	Rar	Mo	SE ISE	Fee
Lake Wassels	Syracuse Lake zm	1 3 8	414						Kankakee River	1 2 3 4 5 6 8 14					
Cale Microlland Cale Cale Microlland Cal		Syracuse 2 8							Lake Michigan ^{ZIII}	III. state line, off 103rd/Ewing Ave., S of Calumet Park in S Chicago		N	10	G	N
March Lake	Lake Wawasee 💪 zm	Old Road 8 1 2 3 8							Lake Michigan 🔠 📶	Hammond Marina, access off Indianapolis Blvd., then 0.5 mi. on Empress Ave., (219) 659-7678		Y	10	F	Υ
LAGEANDE		1 3 5 6 14							Lake Michigan 🔠 📶	Whihala Beach County Park, Whiting, access off		Υ	10	F	Υ
Marken Lake September Sept			6	Y	EO	Р	N		Lata Martina & Zm	1 2 4 9 13 15		Υ	10	G	Υ
Marcia Lake		SR 3, N of South Milford, 2.5 mi, W on CR 700S.	303	Υ	10	Р	N		Lake Michigan 🐸 📟						
Applement Lake		then 1 mi. N on CR 550E							Lake Michigan zm	1 2 3 4 9 13 15 Whiting Park, access off Indianapolis Blvd. via		N	10	F	Υ
Name of Lake	Aldrich Lake	450N, then E to A-2 parking lot								from the E					
Commonitor Com	Appleman Lake 💍	1 mi. W on CR 100S	52	Υ	10	G	N		Wolf Lake zm		385	Y	10	G	Y
Second S	Atwood Lake		170	Υ	10	F	N			From IIC 25/20 M 4 mi on Try-adala Ava (1	100	v	10	0	N.I
Code		1 3	265	v	IO	D	N		Clear Lake	0.25 mi. E, (219) 326-9600	100	ĭ	Ю	u	IN
March Marc		3 15							Fish Lake	1 3 8 14					N
Emma Lake 6		1 3							_	1 3 5	59				
Second S	Cedar Lake 💍 zm	N 0.25 mi.							Kankakee River	FWA, (219) 393-3612		Y	Ю	G	N
	Emma Lake 🛃	1 3							Lake Michigan <mark>zm</mark>	at 100 W Water St.		N	10		N
Cl. 5 mi. W on OR 350S Cl. 5 mi. W on OR 350S Cl. 5 mi. W on OR 350S Cl. 5 mi. W on OR 800S Cl. 4 mi. W on Or	Fish Lake 💍	1 3							Lake Michigan & Zm	DNR Lake Michigan Research Building,		N	10	G	N
Mestack Lake	Little Turkey Lake 🛃 📶	0.5 mi. W on CR 350S					N		_	2 4 5 9 13 15		Y	10	G	Υ
Mile	Messick Lake 🕹	2 mi. N on CR 75W	68	Y	10	Р	N		_	1 2 3 4 5 9 13 14 15		γ	10	P	Υ
Pigeon River	Meteor Lake	,					N		Lake Michigan 444	(Michigan Blvd.) in Michigan City, (219) 879-4300)	ľ	.0	Ċ	
Clasted on Pigson River FWA, from CR 225E at 1	Oliver Lake 💍		500	Υ	10	Р	N		Dina Stana Lakas 👼 📶		564	Υ	10	G	N
Pretty Lake	Pigeon River	Located on Pigeon River FWA, from CR 225E at Ontario upstream to LaGrange-Steuben County		Y	10	G	N			1 3			EO	G	N
Shipshewana Lake	Breath, Lake 700	1 13	185	Υ	10	Р	N			1 3 5		N		F	N
Shipshewana Lake	Fretty Lake 🔤	CR 500S, 0.25 mi. S on CR 900E								9 13				G	
Troxal Lake		N on CR 900W								of US 20 bridge 9 13					
Creek Ridge Park, 5 mi. E of US 421 on CR 400N. N Spring Mill SP near Mitchell, (812) 888-562 N Spring Mill SP near Mitchell, (812) 388-5562 N Spring Mill SP near Mitchell, (812) 388-5562 N Spring Mill SP near Mitchell, (812) 388-5562 N Spring Mill Spring All Spring Mill Sprin		1 3 6							Trail Creek US 12	Liberty Trail in Michigan City		N		F	N
Trail Creek 1 mi. W of Orland on SR 120, then 1 mi. N on CR 550N 1 3 6 1 mi. N of Wolcottville on SR 9, 1.5 mi. W on CR 800S 1 3 5 6 8 1 mi. N of Wolcottville from SR 9, 1 mi. W on CR 800S 204 Y 10 P N	Troxal Lake	CR 475E, then W 1 mi. on CR 500N to A-6 parking lot, (260) 367-2164	72	Y	EO	G	N		Trail Creek 💍	Creek Ridge Park, 5 mi. E of US 421 on CR 400N. Park entrance on N side of CR 400N,		N		F	N
Westler Lake 1 mi. N of Wolcottville on SR 9, 1.5 mi. W on CR 700S 1 3 5 6 8 Witner Lake At Wolcottville from SR 9, 1 mi. W on CR 800S 1 3 5 6 8 Witner Lake At Wolcottville from SR 9, 1 mi. W on CR 800S 1 3 5 6 8 White River East Fork, 2.5 mi. S of Bedford on SR 37, 81 2 10 F N White River East Fork, in Williams both above and below Williams Dam off SR 450, (812) 388-5562 Fancher Lake In Crown Point at Lake County Fairgrounds In Crown Point at Lake County Fairgrounds In Crown Point at Lake County Fairgrounds East Fork in Lawrenceport In Crown Point at Lake County Fairgrounds East Fork in Lawrenceport In Crown Point at Lake County Fairgrounds East Fork in Lawrenceport In Crown Point at Lake County Fairgrounds East Fork in Lawrenceport In Crown Point at Lake County Fairgrounds In Crown Point at Lake County Fa	Wall Lake &	1 mi. W of Orland on SR 120, then 1 mi. N on CR 550N	141	Y	10	Р	N		Trail Creek	9 13 1 mi. S of US 20 off Johnson/Wozniak Rd.		N		G	N
Wither Lake At Wolcottville from SR 9, 1 mi. W on CR 800S LAKE Cedar Lake At Solution and St. 1 at Cline Ave. in Cedar Lake In Crown Point at Lake County Fairgrounds In Crown Point at Lake County	Westler Lake 💍	1 mi. N of Wolcottville on SR 9, 1.5 mi. W on CR 700S	88	Υ	10	Р	N				22	l Ni	EO		V
LAKE Cedar Lake III 2 mi. E of US 41 at Cline Ave. in Cedar Lake 781 Y IO G Y White River III 4 5 6 10 Fancher Lake III Crown Point at Lake County Fairgrounds III 3 13 13 13 13 13 13 13 13 13 13 13 13 1	Witmer Lake	At Wolcottville from SR 9, 1 mi. W on CR 800S	204	Υ	10	Р	N			1 3 13	23				Y
Cedar Lake Till 2 mi. E of US 41 at Cline Ave. in Cedar Lake Till 3 4 5 6 12 15		1 3 5 6 8							wille River	(812) 388-5562		ī	Ю	Г	IN
Fancher Lake In Crown Point at Lake County Fairgrounds In Grown Point A	_	2 mi. E of US 41 at Cline Ave. in Cedar Lake	781	Υ	10	G	Υ		PR			γ	IO	G	N
* Fishing Hot Spots IO inboard or outboard powered G good NS no shoreline fishing NM no motors EX excellent L limited Accessible SM Accessible EX excellent L limited Accessible EX Accessible EX Excellent East Fork in Lawrenceport 1 4 5 6 10		1 3 4 5 6 12 15							White River 🚭	liams Dam off SR 450, (812) 388-5562		ľ	Ю	u	IN
NM no motors EX excellent L limited & Accessible 2 Smallmouth Bass 5 Catfish 8 Northern Pike 11 Striped Bass 14 Walleye	rancher Lake		10	ſ	EU	u	IN		White River	East Fork in Lawrenceport		Y	10	G	N
NM no motors EX excellent L limited & Accessible 2 Smallmouth Bass 5 Catfish 8 Northern Pike 11 Striped Bass 14 Walleye	* Fishing Hot Spots	10 inboard or outboard powered G good	NS no	sho	reline	e fish	ning	1	Largemouth Bass 4	Carp 7 Muskellunge 10 Sauger		13	Tro	ut	
EO electric powered only F fair P poor Zm Zebra Mussel 3 Bluegill / Redear 6 Crappie 9 Salmon 12 Hybrid Striped 15 Yellow Perch	NM no motors	EX excellent L limited	& Acc	cess	sible			2	Smallmouth Bass 5	Catfish 8 Northern Pike 11 Striped Ba	iss	14	Wa	lleye	
	EO electric powered only	F fair P poor	zm Zel	ora I	Muss	sel		3	Bluegill / Redear 6	Crappie 9 Salmon 12 Hybrid Stri	iped	15	Yel	low P	erch

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FISHING SITE BY COUNTY	LOCATION	Acres	Ramp	Motor	Shoreline Fishing	Fee
MADISON						
White River 💍	West Fork, off CR 280N, 0.3 mi. E of SR 13 at Perkinsville		Υ	10		N
White River	West Fork, Edgewater Park in Anderson at East 10th St.		Υ	NM	G	N
White River	2 3 4 5 10 West Fork, Mounds State Park, SR 232 E. from Anderson		N	NM	F	Υ
	2 3 4 5 10					
MARION	1 mi. W of I-465 access off 38th or 56th St.,	1350	٧	10	G	Υ
Eagle Creek Reservoir* 💍	(317) 327-7110 1 3 4 5 6 14	1550	•	hp	u	
Delaware Lake	Ft. Harrison SP, I-465 to 56th St., exit 40, (317) 591-0904					
White River	96th St. to 16th St., with public access at city parks		Y	10	G	N
MARSHALL	1 2 4 5 6					
Dixon Lake 🚨	Southwest side of Plymouth, on Dixon Lake Trail, of Olive	33	Υ	10	G	NW
Koontz Lake 💍	SR 23 N to CR 700N, then E to CR 200E, then NE on Carlson Rd.	346	Υ	10	G	N
Lake of the Woods	1 3 5 SW of Bremen on West Shore Dr. 3 5 6 14	416	Υ	10	F	N
Lake Maxinkuckee zm	2 mi. N of SR 110 on Old SR 17 1 2 3 5 6 14 15	1854		10	G	N
Lake Lawrence	2.5 mi. S of Plymouth on Olive Trail 3 6 mi. S of Plymouth on SR 17, 0.25 mi. E of	61 168		10	G G	N N
Mill Pond Lake	CR 12	100				
Tippecanoe River ZIII	Off SR 331, 0.5 mi. S of Old Tip Town		Y	10	G	N
MARTIN						
White River	East Fork, 5 mi. E of Loogootee off SR 550 to Hindostan Falls PFA, (812) 644-7731		Υ	10	G	N
White River	East Fork, N of US 50 in Shoals, (812) 644-7731		Y	10	F	N
Martin State Forest	Off SR 50, 4 mi. E of Shoals (812) 247-3491		N		G	N
MIAMI						
Mississinewa Lake 🕹	10 mi. E of Peru, accessible from SR 13, SR 124, and SR 15, (765) 473-6528 1 4 5 6 14	3280	Υ	10	G	Y
Wabash River zm	Near junction of US 24 and Miami-Wabash County Line		Υ	10	G	N
MONROE						
Griffy Lake	North of SR 46, 2 mi. north of Bloomington (812)349-3700	109	N	NM	G	Y
Lake Lemon	NE of Bloomington off SR 45, (812) 334-0233	1440	Υ	10	F	Υ
Monroe Lake 🖶	E of Smithville, SE of Bloomington, (812) 837-9546 1 3 4 5 6 12 14	10750	Y	10	G	Y
MONTGOMERY						
Waveland Lake 💍	2 mi. W of Waveland on SR 47, (765) 435-2073	358	Υ	10	G	Υ
MORGAN						
White River	West Fork, 4.5 mi. N of Martinsville on SR 37, then 0.7 mi. W on Henderson		Υ	10	F	N
White River 🕹	West Fork, Burnett Landing 1.6 mi. South of Paragon on CR 725W		Υ	10	F	N
NEWTON	2 4 5					
Black Oak Bayou	SR 10, 3 mi. W of US 41, 1 mi. N to Area 3-A parking lot, LaSalle FWA, (219) 992-3019		Υ	10	F	N
Iroquois River 🕃	1 2 3 4 5 6 8 S of Newton County Fairgrounds 2 4 5 8		Υ	10	F	N

FISHING SITE BY COUNTY	LOCATION	Acres	Ramp	Motor	Shoreline Fishing	Fee
J.C. Murphy Lake 🕹	Willow Slough FWA (219) 285-2704	1,100		EO	F	N
Kankakee River &	1 3 5 6 8 LaSalle FWA, (219) 992-3019		Υ	10	G	N
NOBLE	1 2 3 4 5 6 8 14					
Bear Lake &	5 mi. S of Wolf Lake off SR 109, 1 mi. W on CR 200S to NE side of lake	136	Y	10	F	N
Big Lake 💍	7 mi. N of Columbia City on SR 109, W on Lakeshore Dr.	228	Y	10	Р	N
Crane Lake &	4.2 mi. S of Wolf Lake on SR 109, then E 0.7 mi. on CR 500S	28	Y	10	Р	N
Cree Lake &	3 mi. N of Kendallville, SR 3	76	Υ	10	F	N
Crooked Lake 🕹	5 mi. S of Wolf Lake off SR 109	206	Υ	10	Р	N
Diamond Lake 🕹	0.5 mi. S of Ligonier on US 33, then 3.8 mi. E on CR 650N to CR 485W	105	Υ	10	F	N
Eagle Lake 🕹.	2 mi. S of Ligonier on US 33, then 2 mi. E on CR 500N	81	Y	EO	P	N
Engle Lake &	1.5 mi. N of Kimmel on US 33 to CR 750W, then N 1.5 mi. to lake	48	Y	10	Р	N
Indian Village Lake	5 mi. W of Wolf Lake on CR 100S and Knapp Lake Rd., S on CR 900W to CR 90S	76	Y	10	Р	N
Knapp Lake 🛃	9 mi. W of Albion on Old SR 8, then 2.5 mi. S on CR 900W, then 1 mi. W on Knapp Lake Rd.	120	Y	10	Р	N
Loon Lake 💍	3 mi. W of SR 109 on County Line Rd.	222	Υ	10	Р	N
Mallard Roost	3 sites located along the Elkhart River, 3 mi. W of Wawaka on SR 6		Y	10	P	N
Sacarider Lake 👆	3 mi. W of Kendallville, CR 600N	33	Υ	10	Р	N
Sand - River Lakes	Chain O'Lakes SP, Albion 1 3 6 13	71	Υ	EO	G	Υ
Skinner Lake 🖶	2 mi. E of Albion off SR 8 1 3 6 7	125		10	Р	N
Smalley Lake 🛃	1 mi. N of Wilmot on SR 5, E to CR 225S, 0.5 mi. S on CR 850W	69		10	F	N
Sparta Lake 💍	Off US 33 in Kimmel	31		10	F	N
Sylvan Lake 💍	Off SR 9 in Rome City 1 3 6	669		10	F	N
Upper Long Lake	N of Wolf Lake off CR 25	86		10	Р	N
West Lakes	3 mi. W of Rome City on CR 1000N and CR 125W, then S 1 mi. 1 2 3 5 6 8	454	Y	10	Pr	N
ОНІО						
Ohio River zm (Markland Pool)	Rising Sun Municipal Park, corner of S. Front St. and First St. in Rising Sun		Υ	10	L	N
Arnold Cr., Ohio R Zm (Markland Pool)	2 mi. SE of Rising Sun on SR 56		Y	10	L	N
ORANGE	0 10 (5 11) (6:2)	4.00		F.	_	
Springs Valley Lake	6 mi. S of French Lick, (812) 547-7051 1 3 5 6	141	Y	EO	G	N
Patoka Lake 💍	Jackson Ramp, (812) 685-2464	8800		10	G	N
(7 Locations)	Newton Stewart Ramp, (812) 685-2464 Painter Creek Ramp, (812) 685-2464	8800 8800		10 10	G G	Y Y
	Osborne Ramp, (812) 685-2464	8800		10	G	N
	Walls Ramp, (812) 685-2464 Kings Bridge Ramp, (812) 685-2464	8800 8800		10	G G	Y N
	S of French Lick on SR 145, (812) 685-2464 1 3 4 5 6 11	8880	Y	10	G	Υ
OWEN						
Owen-Putnam State Forest	5 mi. west of of Spencer (812) 829-2462	2	N	NM	G	N

ISHING SITE	LOCATION		Ramp	otor	Fishing	96	FISHING SITE	LOCATION		amp	o to r	100
COUNTY	LOCATION West Fork 1 4 mi F of Spansor on SP 46 1 mi S	ď	_			LE N	BY COUNTY Loomis Lake	LOCATION	ă en	č	2	
ite River	West Fork, 1.4 mi. E of Spencer on SR 46, 1 mi. S on Old Southport Rd., (812) 644-7731		YI	U	r	N	LOOMIS LAKE	Rogers-Lakewood Park, 4 mi. N of Valparaiso on Campbell Rd., (219) 462-5144	62	Y	E	.(
ARKE							Salt Creek	Chustak public access; 0.5 mi. W of SR 149 on CR		N	Ν	II
cil M. Harden Lake 💍	9 mi. E of Rockville on US 36, (765) 344-1412	2060	ΥI	0	G	Υ		600N NW of Valparaiso 9 13				
ckville Lake*	N of Rockville 0.5 mi., (765) 569-6541	100	Y E	EO (G	Υ	Salt Creek	Imagination Glenn County Park 0.5 mi. S of US 20 in Portage, S on Samuelson Rd., 0.25 mi. E on		N	1	11
gar Creek*	From Shades SP to Turkey Run SP, (765) 435-2810		N c	a- oe	G	Υ	Salt Creek	Portage Rd. 9 13 Haven Hollow Park 7 mi. S of US 20 on SR 149,		N		di
bash River 占 📶	2 4 5 South of the SR 234 bridge near Waterman		ΥI	0 (G	N	Sant Oreck	0.25 mi. W of CR 700		ľ	•	*1
	4 5 6 10 14						Salt Creek	National Lakeshore, E branch of the Little Calumet		N	1	۱I
ERRY derson River	1 mi. N of Troy on SR 545, (812) 789-2724		ΥI	0	F	N	Call Owner	River, (219) 926-756 1 9 13				N.II
eer Creek	Rocky Point Marina, SR 66 E of Cannelton Ramp, (812) 789-2724		ΥI	0	F	Υ	Salt Creek	US 6, 0.25 mi. E of SR 149, fishing area S of US 6 bridge, (219) 874-0009		N		NI
ke Celina*	1 4 5 6 10 11 18 mi. N of Tell City on SR 37, (812) 547-7051	16/	ΥE	· O	_	Υ	Salt Creek	Salt Cr. PFA, CR 500N, at McCool Rd.		N	1	NI
ne Cellila	1 3 6	104	' -	.0	'	•	POSEY					
dian Lake*	18 mi. N of Tell City on SR 37, (812) 547-7051 1 3 6	154	Y E	ΕΟ	F	Y	Hovey Lake* zm	11 mi. S of Mt. Vernon at Hovey Lake FWA, (812) 838-2927	1400	Y		<1 հր
hio River* <mark>zm</mark>	Tell City, 0.25 mi. W of SR 66, (812) 789-2724 4 5 10 11		ΥI	0	F	N	Ohio River* Zm	5 6 3 mi. W at Hovey Lake FWA, (812) 838-2927		Υ		IC
hio River* <mark>ZIII</mark>	Mano Point, 1 mi. E of Derby on SR 66, (812) 789-2724		Y	0 (G	N	Ohio River Zm	4 5 10 11 Sherburn Park ramp, on Water St. one block S of		Υ		IC
hio River/Poison Cr. 🏧	4 5 10 11 Big Poison Creek access, SR 66, 4 mi. S of Derby, (812) 789-2724		ΥI	0	G	N	_	SR 69 in Mt. Vernon 5 10 SR 62, W of Mt. Vernon to Raben Rd., then 2 mi. W		Y		16
	1 4 6 10 11 SR 66 in Derby, (812) 789-2724		ΥI	0 (G	N	Wabash River* ZIII	on CR 450S, (812) 838-2927		ľ		ı
nio River ZIII	4 5 10 11 SR 66 in Rome, (812) 789-2724		Y 1			N	Wabash River* zm	New Harmony, S of toll bridge, (812) 838-2927 4 5 10		Y		IC
hio River <mark>zm</mark>	4 5 10 11			0 1	u	IN	PULASKI					
io River* zm	Troy, 0.2 mi. S of SR 66, (812) 789-2724 4 5 10 11		ΥI	0	F	N	Bruce Lake 🕹	6 mi. E of Winamac on CR 675E	245	Y		IC
io River/Millstone Cr. zm	Cannelton Pool, on SR 166 3.5 mi. NW of Tobinsport		Y	0 N	NS	Υ	Tippecanoe River 🕹 📶	Haschell Bridge, 2.5 mi. N of Winamac on 2 5 8 14		Y		IC
	1 5 6 10 Newburgh Pool, Cannelton Access Site, Taylor St. S		ΥI	0		N	Tippecanoe River 🛃 zm	Winamac City Park, E of US 35 on Main St.		Υ		IC
io River 去 📶	from SR 66 in Cannelton		1 1	U	L	IN	Tippecanoe River 🔠 📶	1.5 mi. S of Winamac off US 35		Υ		IC
iddle Lake	5 10 11 12 3 mi. W of SR 37 near Gatchel, (812) 547-7051	39	ΥE	0	F	N	Tippecanoe River 🔠 📶	At Pulaski				IC
psaw Lake*	1 3 5 13 mi. N of Tell City on SR 37, (812) 547-7051		ΥE			Υ	Tippecanoe River 🔠 📶	1.5 mi. SW of Pulaski on CR 450W 2 4 5		Y		IC
JSAW LANG	1 3 6	131	' -	.0	'	•	PUTNAM					
IKE Igar Ridge Pits	12 pits located within Sugar Ridge FWA,		ΥE	0	G	N	Cagles Mill Lake* 💍	5 mi. SW of Cloverdale, from SR 42 or SR 243 to Cagles Mill Lake, (765) 795-4576 1 3 4 5 6 14	1400	Y		IC
	(812) 789-2724 1 3 5			0			Glenn Flint Lake	4 mi. SW of intersection, US 231 and US 36	371	Y		IC
atoka River 去	5 mi. E on SR 364 in Survant		ΥI	U	r	N	RIPLEY					
atoka River 🔠	S of Patoka River bridge in Winslow, E side of SR 61, (812) 644-7731		ΥI	0	F	N	Bischoff Reservoir	1 mi. SW of Morris on CR 1350N, (812) 934-3811	190	Y		<(
atoka River	Downstream of SR 257 bridge at Pikeville		ΥI	0	F	N	Versailles Lake	1 3 5 6 1 mi. E of Versailles off SR 50 at Versailles SP, (812) 689-6424	230	Υ		E
rides Creek Lake*	2 mi. S of Petersburg on SR 61/56, (812)	90	ΥI	O E	EX	Υ	SCOTT	1 3 4 5 6				
	354-6798 1 3 5						SCOTT Hardy Lake	4 mi. E of Austin, off SR 256, (812) 794-3800	741	Υ		IC
ORTER							natuy Lake	1 3 5 6 11		Ľ		
ırns Ditch	Portage Marina, 0.25 mi. S of US 12 off SR 249, (219) 763-6833		Y	0	G	N	SHELBY Big Blue River*	In Sunset Park, Shelbyville		Υ		IC
ke Michigan <mark>zm</mark>	4 9 13 Burns Ditch, in Portage, marinas along SR 249		ΥI	0	G	N	Flatrock River*	2 4 5 1 mi. W of Flatrock, SR 252 bridge,		Υ		IC
ke Michigan zm	Port of Indiana, IN DESIGNATED AREA 1 mi. N of		N I	0	G	N		(812) 526-2051 2 4 5				
_	US 12 via Port of Indiana exit (N end of SR 249), Portage 2 4 5 9 13						SPENCER Lincoln State Park Lake	S of SR 162 at Lincoln City, (812) 937-4710	58	Y		Εſ
ong Lake	4 mi. N of Valparaiso on West Long Lake Dr.	65	ΥI	0	G	N		1 3 6 15				
			-1	lina f	fichi	nø	1 Largemouth Bass 4	Carp 7 Muskellunge 10 Sauger		18	3	7
Fishing Hot Spots	D inboard or outboard powered G good	NS no	Snore	IIIIC I								
	X excellent L limited		cessib		1101111	"6		Catfish 8 Northern Pike 11 Striped Ba	ISS	14	1	١

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FISHING SITE BY COUNTY	LOCATION	Acres	Ramp	Motor	Shoreline Fishing	Fee
Ohio River zm	Rockport	⋖	Υ	10	G	Υ
Ohio River zm	4 5 10 11 Grandview Access Site, off SR 66 in Grandview		Υ	10	F	N
Dale City Lake	5 10 NE of Dale	39	Υ	EO	F	Υ
ST. JOSEPH	1 3 5 6					
North Chain (Bass) Lake	1 mi. N of Lydick, at Lydick	88	Υ	10	G	N
Pleasant Lake* 💍	S of Lakeville off US 31 2 5 9 13 14	106	Υ	10	G	N
St. Joseph River zm	At St. Patrick's Park, 50651 Laurel Rd. South Bend, (574) 277-4828,		Y	10	G	Υ
St. Joseph River zm	2 5 9 13 14 DNR Access Site, Off Riverside Dr., S of Darden Rd., South Bend, (574) 255-4199 2 5 9 13 14		Y	10	G	N
St. Joseph River zm	At Keller Park, off Riverside Dr., N of Angela Blvd., South Bend. (574) 255-4199	Y	10	G	N	
St. Joseph River zm	At Soldiers Memorial Park, off Northside Blvd., of IUSB, South Bend, (574) 255-4199 2 5 9 13 14	Y	10	G	NW	
St. Joseph River zm	At Lincoln Way W, E of Logan St., Mishawaka, (574) 255-4199		Y	10	G	N
St. Joseph River zm	On Miami Island, N end of State St. off Mishawaka Ave., Mishawaka, (574) 255-4199		Y	10	G	N
St. Joseph River 🛃 zm	At Margaret Prickett Marina Park, off Jefferson Blvd., W of Bittersweet Rd., Mishawaka, (574) 255-4199		Y	10	G	N
St. Joseph River 🛃 📶	2 3 5 14 At Mishawaka Merrifield Park off Mishawaka Ave, (574) 25-419 2 5 9 13 14		Y	10	G	N
St. Joseph River zm	Zappia Access Site, Intersection of SR 933 and Capital Ave., Mishawaka, (574) 255-4199		N	10	G	N
St. Joseph River 🕹 📶	Twin Branch Dam, N end of Power Dr. off SR 933, E of Capital Ave., Mishawaka, (574) 255-4199 2 5 9 13 14		Y	10	G	N
St. Joseph River zm	At Mishawaka Central Park, (574) 255-4199 2 5 9 13 14		N	10	F	N
St. Joseph River zm	Leeper Park, NW of South Bend on Riverside Dr., (574) 255-4199	Y	10	G	N	
Worster Lake	4 mi. E of North Liberty on SR 4 at Potato Creek SP, (574) 656-8186	327	Y	EO	G	Υ
STARKE						
Bass Lake ⊱	5 mi. S of Knox 3 5 6 14	1345	Υ	10	G	N
Kankakee River	N of English Lake on CR 650W, (574) 896-3522	Y	10	G	N	
Koontz Lake 🦶	Near the town of Koontz Lake, 4 mi. N of US 30 off SR 23	346	Y	10	F	N
Yellow River	W of SR 35 bridge in Wythogan Park 2 5 14		Y	10	G	N
STEUBEN						
Ball Lake 🦶	8 mi. S of Angola on Old SR 27, 2.5 mi. E on CR 800S, 1.5 mi. N on CR 175E	87	Y	10	F	N
Beaver Dam Lake	S of Orland on SR 327 to CR 350N, (260) 367-2164	20	Y	EO	F	N
Big Bower Lake 🕭	2.5 mi. S of SR 20 on Golden Lake Rd.	35	Υ	10	Р	N
Big Otter Lake 💍	Off SR 120, 0.25 mi. W of SR 127 junction	69	Υ	10	Р	N
Big Turkey Lake &	10 mi. W of Angola on US 20, then 3 mi. S on SR 327, then 2 mi. W to CR 1150E	450	Y	10	P	N
Clear Lake 🕹 📶	5 mi. E of Fremont from SR 120 on CR 850E 13 14 15	800	Y	10	Р	N

FISHING SITE	LOCATION	Acres	Затр	Motor	Shoreline Fishing	Fee
BY COUNTY	LOCATION 4 mi. NW of Angola		Ϋ́	10	ισ P	N
Crooked Lake ZIII	1 3 5	800	ī	Ю	Р	IN
Fish Lake 💍	1 mi. N of Fremont on Wayne St., then follow CR 325E	59	Y	10	P	N
Fox Lake	On the SW side of Angola	142	Υ	10	Р	N
Gage Lake 选 📶	8 mi. W of Angola, on Lime Lake	327	Υ	10	Р	N
Golden Lake	2 mi. W of Angola on US 20, then 3 mi. S on Golden Lake Rd.	119	Υ	10	Р	N
Hamilton Lake 🕹 📶	SR 1 on the E side of the lake, take Ln. 150 Hamilton Lake 0.5 mi.	802	Υ	10	Р	N
Jimmerson Lake 👃 📶	3 mi. S of SR 120 on CR 300W, W on Nevada Mills Rd. to Ln. 340 Jimmerson Lake	203	Υ	10	F	N
Lake George Zm	8 mi. N of Angola near Michigan state line	509	Υ	10	Р	N
Lake James zm	Off CR 200W, 5 mi. W of Angola from US 20	1039	Υ	10	Р	Υ
Little Turkey Lake 🕹	1.5 mi. W of Hudson on CR 700S to 750W	58	Υ	10	Р	N
Loon Lake &	1 mi. W of Angola on US 20, then 1.5 mi. N on CR 200W, then 1 mi. W on CR 100N	138	Y	10	Р	N
Marsh Lake zm	5 mi. N of Angola on SR 127 to CR 50W, then E on Feather Valley Rd.	56	Υ	EO	Р	N
Pigeon Lake 💍	4 mi. E of Angola on US 20 to CR 200E, then N 0.75 mi	61	Υ	10	Р	N
Pigeon Creek	SR 327 to CR 175N, W to bridge US 20 to SR 327, N 0.5 mi. to bridge		Y Y	10 10	G G	N N
Stayner Lake	Near junction of US 20 and SR 327	5	Υ	EO	Р	N
West Otter Lake	7 mi. W of Angola on US 20	190	Υ	10	F	N
SULLIVAN						
J-1 Lake	Southeast of Shelburn, off of SR 48	79	Υ	EO	G	
Greene-Sullivan State Forest	S of Dugger on SR 159. strip pits at Greene- Sullivan SF, (812) 648-2810	1200	Υ	EO	G	N
Minnehaha FWA	West of Linton on SR 54, strip pits at Minnehaha FWA, (812)268-5640 1 3 5 6 13	600	Υ	EO	G	N
Dugger Unit 🔠	Handicap shore access at Bass Lake. Strip pits at Greene-Sullivan SF, (812) 648-2810 1 3 5 6	582	Y	EO	G	N
Kickapoo Lake	Shakamak SP, Jasonville, (812) 665-2158	290	Υ	EO	F	Υ
Sullivan Lake	Sullivan County Park, (812) 268-5537 1 3 5 6 14	461	Υ	10	G	Υ
Turtle Creek Reservoir	Turtle Creek Reservoir 1 5 6	1550	Υ	<10 hp	F	Υ
Wabash River ZIII	In Merom off Bluff Rd., (812) 268-5640 4 5 10		Υ	EO	Р	N
SWITZERLAND						
Ohio River ZIII	Arnold Cr, Markland Pool, 0.5 mi. NE of on Patriot SR 156 5 10		Υ	10	L	N
Ohio River Zm	Bryant Cr., Markland Pool, 3 mi. NE of Florence on SR 156		Y	10	L	N
Ohio River 🕹 💴	McAlpine Pool at S end of Ferry St., Vevay 4 5 10 11		Υ	10	G	N
Ohio River zm	McAlpine Pool, SR 156 at Markland Dam Park 4 5 10 11	N	10	EX	N	
TIPPECANOE						
Fairfield Park	2 mi. NE of Dayton, (765) 567-2152 1 3 5 11 13	54		EO	G	N
Wabash River zm	2 mi. N of Lafayette on Ferry St., 1 2 5		Υ	10	G	N

FISHING SITE		v			eline			FISHING SITE								reline ing	
BY COUNTY	LOCATION	Acre	Ram	Moto	Shorelir Fishing	ee		BY COUNTY		LOC	ATION		Acre	Ram	Moto	왕	Fee
Wabash River Zm	8 mi. W of West Lafayette on River Rd. to Granville Bridge (CR 700W)		_	10		N		Wabash River 📶		Off Smith	St. in Wabash			Y	10	F	N
	1 2 5							WARRICK			0 0 11						
Wildcat Creek	North Fork, E of Lafayette at junction of CR 200S and CR 750E		N	10	G	N		Blue Grass FWA 🕹		Rd. to BI	164 (exit 15) on Boonville ue Grass FWA, 16 strip pit 14-7731		600	Υ	EO	EX	N
VANDERBURGH											5 6						
Garvin Park Lake	Evansville 1 3 4 5 6	5	N	EO	EX	N		Lynnville Park Lake		No. of SI	R 68, (812) 922-5144		275	Y	10	F	Υ
Evansville State Hospital Ponds	Evansville 1 3 4 5	7	N	NM	EX	N		Boonville City Lake		Lakesho	re Dr., Boonville		6	N	EO	EX	N
Moutoux Park Lake	Evansville 1 3 5 6	10	N	EO	G	N		Ohio River zm			eetown to Alcoa, (812) 64	4-7731		Y	10	G	N
Silver Lake	Evansville, Helfrich Golf Course	4	N	EO	G	N		Ohio River ZIII		At Newb	urgh, (812) 644-7731			Υ	10	G	Υ
Burdette Park Lake	1 3 5 6 Evansville	4	N	EO	EX	N		Scales Lake 💍		At Boon	rille, (812) 897-6200		66	Υ	EO	G	Υ
Ohio River zm	1 3 4 5 Evansville river front		Υ	10	G	N		Vann Park Pond		Vann Par	5 6 k, SR 61 S of Boonville to V	Vann Rd.	5	n	EO	G	N
Ohio River Zm	4 5 10 11 Angel Mounds ramp, on E side of Evansville 1 mi.		Υ	10	Р	Υ		WASHINGTON		1 3							
Onio River	south of Pollack Ave. 5 10 11 12							Elk Creek Lake		9 mi. E o Creek La	of Salem on SR 56, then 2 ke Rd.	mi. S on Elk	48	Y	EO	G	N
Ohio River zm	Dogtown ramp on Old Henderson Rd. 4 mi. SW of Evansville		Υ	10	Р	Υ		Muscatatuck River		1 3	5 t on SR 135			Y	10	F	N
Pigeon Creek	5 10 Within Evansville city limits		Υ	10	F	N			1	4 5	4 5 pico at SR 39 bridge				10	F	N
Reflection Lake	4 5 On USI campus in Evansville	8	N	NM	G	N		Muscatatuck River 5. Muscatatuck River		3.2 mi. V	V of Milport off of Mt. Eder	n Rd.			10	F	N
Diamond Valley Lake	1 3 5 Diamond Valley residential area on Evansville	3	N	NM	G	N		White River 👆			k, at Muscatatuck River, 5	mi. W of Milport		Υ	10	G	N
	N side				-					on Whee	ler Hollow Rd.						
VERMILLION								WAYNE									
Wabash River zm	NW side of SR 163 bridge in Clinton 4 5 6 10 14		Y	10	F	N		Martindale Pond			of Richmond off I-70 to J n Keppler Rd., (765) 529-		15	Y	EO	G	N
VIGO Burns Lake	At Hawthorn Park, 0.6 mi. north of US 40, off of	15	Υ	EO	G			Middlefork Reservoir*	6.	1 mi. N o	of Richmond US 27, (765)	983-7293			<6 hp	G	Υ
	Hunt Road 1 3 5 6							WELLS									
Green Valley Public Fishing	0.5 mi. N of W. Terre Haute on US 150, then 3.6	40	Υ	EO	G	N		Kunkel Lake			e SP, (260) 824-0926		25	Υ	EO	G	Υ
Area	mi. NW on St. Mary's Rd., then 10.7 mi. W on CR 300N, 0.2 mi. N on CR 600W, (812) 268-5640							Wabash River		1 3 E of Bluf 4 5	fton on River Rd. to White	Bridge		Y	10	F	N
Fowler Park Lakes	7.2 mi. south of I-70, 0.8 mi. E off of SR 41	56	Υ	EO	G			WHITE									
J.I. Case Marsh	1 3 5 US 40 E of Terre Haute to 67th St., then N to 21st	61	v	EO	F	N		Lake Freeman zm			Monticello, E on St. Mary	's Ave.	1547	Υ	10	G	N
J.i. Ouse marsii	St., then W 0.5 mi., (812) 462-3391	01	ľ	LO				Tippecanoe River zm		N of Mor	3 5 12 14 15 oticello on Francis St. to Noshing Area	orway Dam		N	10	G	N
Prairie Creek Lakes and Ponds	10 mi. south of I-70 on US 41, 4 mi. W on West French Drive	16	Y	EO	G			WHITLEY			3 5 12 14 15						
Terre Haute City Park Pond	1 3 5 At Deming Park, on Fruitridge Ave., Terre Haute 1 3 4 5 6	3	N	NM	G	N		Blue Lake zm			of Churubusco on US 33, t I to Harrold Rd.	then 1 mi. W on	239	Υ	10	F	N
Wabash River zm	At Fairbanks City Park in Terre Haute, (812) 232-2727		Υ	10	G	N		Cedar Lake 🛵 zm			6 15 of Columbia City on SR 9,	then E 1 mi. to	144	Y	10	F	N
	1 4 5		v	10	F	N		- Januno (-) am			atchery Rd.						
Wabash River 💍 zm	Michael Hunter Kearns, 6 mi. NE of Terre Haute on Pottsville Rd., (812) 644-7731		'	Ю	r	IN		Eel River 💍		At South	Whitley town park off of F	ront St.		Y	10	G	N
Wilderness Lake	At Fowler County Park, (812) 462-3391	19	Υ	EO	F	N		Goose Lake 💍		CR 350V		Lincolnway to	84	Y	10	F	N
WABASH								Old Lake [7]		1 3 0.5 mi. F	of Etna on CR 750N, the	n () 25 mile S	32	٧	IO	F	N
Eel River 🕹	SR 15, 1.5 mi. N of SR 16, E of Roann 2 4 6		Υ	10	F	N		Old Lake 🦶		on CR 3	50W	11 0.23 11110 3	32	Ċ	10		14
Eel River 💍	CR 200W on the SE side of Laketon 2 4 6		Υ	10	F	N		Robinson Lake N of Larwill on W. Lincolnway Resources Area, (574) 834-4		vill on W. Lincolnway to De es Area, (574) 834-4461	eniston Natural	59	Υ	10	L	N	
Eel River 💍	0.5 mi. S of Liberty Mills 2 4 6		Υ	10	F	N		Round Lake \\ zm		5 mi. N o	of Columbia City on SR 9,	then E 1 mile to	131	Υ	10	L	N
Eel River 🕭	1 mi. W of Roann on SR 16		Υ	10	F	N				1 3							
Hominy Ridge Lake	6 mi. SE of Largo at Salamonie River SF	11	Υ	EO	G	N		Shriner Lake \\			ection of Center St. and Wil 6 15	llow Ave.	120	Y	10	F	N
* Fishing Hot Spots	10 inboard or outboard powered G good	NS no	sho	relin	e fish	ing	1	Largemouth Bass	4	Carp	7 Muskellunge	10 Sauger		13	Trou	ıt	
NM no motors	EX excellent L limited	₹ Ac	cess	sible			2	Smallmouth Bass	5	Catfish	8 Northern Pike	11 Striped Bas	s		Wal	•	
EO electric powered only	F fair P poor	zm Ze	bra	Mus	sel		3	Bluegill / Redear	6	Crappie	9 Salmon	12 Hybrid Strip	ed	15	Yell	ow Pe	rch

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- Atterbury FWA
 7970 S. Rowe Street
 PO Box 3000
 Edinburgh, IN 46124-3000
 (812) 526-2051
- Blue Grass FWA Managed by Sugar Ridge FWA.
- Chinook FWA
 Managed by
 Minnehaha FWA.
- 4. Crosley FWA 2010 South SR 3 North Vernon, IN 47265 (812) 346-5596
- Fairbanks Landing FWA Managed by Minnehaha FWA.
- 6. Glendale FWA 6001 E 600S Montgomery, IN 47558 (812) 644-7711
- 7. Goose Pond FWA RR 1, Box 431 Linton, IN 47441 (812) 659-9901
- 8. Hillenbrand FWA Managed by Minnehaha FWA.
- 9. Hovey Lake FWA 15010 SR 69 S. Mt. Vernon, IN 47620 (812) 838-2927

- 10. Jasper-Pulaski FWA 5822 N. Fish and Wildlife Lane Medaryville, IN 47957 (219) 843-4841
- 11. Kankakee FWA 4320 W. Toto Rd. PO Box 77 North Judson, IN 46366 (574) 896-3522
- 12. Kingsbury FWA 5344 S. Hupp Rd. LaPorte, IN 46350 (219) 393-3612
- 13. LaSalle FWA 4752 West 1050N Lake Village, IN 46349 (219) 992-3019
- 14. Minnehaha FWA 2411 East SR 54 Sullivan, IN 47882 (812) 268-5640
- 15. Pigeon River FWA 8310 East 300N Box 71 Mongo, IN 46771 (260) 367-2164
- Splinter Ridge FWA Managed by Crosley FWA.
- 17. Sugar Ridge FWA 2310 East SR 364 Winslow, IN 47598 (812) 789-2724

- ST. JOSEPH DEKALB MARSHALL KOSCIUSKO WHITLEY ALLEN PULASKI FULTON HUNTING TON WFLLS ADAMS CARROLL BLACK ΗΠΛΛΑΒΙ JAY 1PPECANOE CLINTON TIPTON DELAWARE RANDOLPH FOUNTA MONT-GOMERY HAMILTON BOONE WAYNE HANCOCK PARKE HENDRICKS MARION PUTNAN UNION VIGO CLAY SHELBY JOHNSO MORGAN FRANKLIN OWEN MONROE BARTHOLO-LAWRENCE JEFFERSON
- 18. Tri-County FWA 8432 North 850E Syracuse, IN 46567 (574) 834-4461
- 19. Wilbur Wright FWA 2239 North SR 103 New Castle, IN 47362 (765) 529-9581
- 20. Willow Slough FWA 2042 South 500W Morocco, IN 47963 (219) 285-2704
- 21. Winamac FWA 1493 West 500N Winamac, IN 46996 (574) 946-4422



Fisheries Biologists

NORTHERN REGION

District 1

Bob Robertson Kankakee FWA 4320 W. Toto Road, PO Box 77 North Judson, IN 46366 (574) 896-3673

District 2

Neil Ledet Fawn River State Fish Hatchery 6889 N S.R. 327 Orland, IN 46776 (260) 829-6241

District 3

Jed Pearson NERO 1353 S. Governors Drive Columbia City, IN 46725 (260) 244-6805

District 4

Ed Braun NERO 1353 S. Governors Drive Columbia City, IN 46725 (260) 244-6805

Lake Michigan Office Brian Breidert Lake Michigan Investigation 100 W. Water St. Michigan City, IN 46360 (219) 874-6824

SOUTHERN REGION

District 5

Rhett Wisener Cikana State Fish Hatchery 2650 S.R. 44 Martinsville, IN 46151 (765) 342-5527

District 6

Dave Kittaka Avoca State Fish Hatchery 3178 Avoca Eureka Road Avoca, IN 47420 (812) 279-1215



District 7

Dan Carnahan Sugar Ridge FWA 2310 E S.R. 364 Winslow, IN 47598 (812) 789-2724

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Larry L. Lehman Driftwood State Fish Hatchery 4931 S. C.R. 250 W Vallonia, IN 47281 (812) 358-4110 Big Rivers Fisheries Program

Tom Stefanavage Sugar Ridge FWA 2310 E. S.R. 364 Winslow, IN 47598 (812) 789-2724

Nongame Fisheries Program

Brant Fisher Atterbury FWA 7970 S. Rowe St. Edinburgh, IN 46124 (812) 526-5816



State Fish Hatcheries

Avoca State Fish Hatchery 3178 Avoca Eureka Road Avoca, IN 47420 (812) 279-1215

Cikana State Fish Hatchery 2650 S.R. 44 Martinsville, IN 46151 (765) 342-5527

Curtis Creek Trout Rearing Station 4250 E. 410 N. Howe, IN 46746 (260) 562-3855

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District 3 Headquarters 30 Professional Court, Suite #1 Lafayette, IN 47905 (765) 447-9582 ICODist3@dnr.IN.gov

District 4 Headquarters 3734 Mounds Road Anderson, IN 46017 (765) 649-1062 ICODist4@dnr.IN.gov

District 10 Headquarters 100 W. Water St. Michigan City, IN 46360 (219) 879-5710 ICODist10@dnr.IN.gov

North Region Headquarters 1124 N. Mexico Road Peru, IN 46970 (765) 473-9722 ICONR@dnr.IN.gov

SOUTHERN DISTRICTS

District 5 Headquarters 1317 W. Lieber Road, Suite 2 Cloverdale, IN 46120 (765) 795-3534 ICODist5@dnr.IN.gov

District 6 Headquarters P.O. Box 266 Nashville, IN 47448 (812) 988-9761 ICODist6@dnr.IN.gov

District 7 Headquarters 2310 E. SR 364 Winslow, IN 47598 (812) 789-9538 ICODist7@dnr.IN.gov

District 8 Headquarters Patoka Lake 3084 N. Dillard Road Birdseye, IN 47513 (812) 685-2498 ICODist8@dnr.IN.gov

District 9 Headquarters 11050 Keeler Road Brookville, IN 47012 (765) 647-5835 ICODist9@dnr.IN.gov

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